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A Great Deal

Editov:

I am new to the CoCo Community. I have a secondhand 64K CoCo I received in exchange for an Atari game system, I also have a CoCo 3, a disk drive and a CM-8 Monitor. I am 28 years old and have no formal computer training. It is fun tenching myself basic computer skills. The CoCo is a good computer from which to learn, and THERAINBOW shows that it is much more. I like the insightful tips on how to fully use the CoCo's potential. I also believe THE RAINBOW is more informative than my local Radio Shaek, THERAINBOW is a great publication, and I am looking forward to every issue.

Andrew VanOstvand Rochester, New York

Looking for FORTRAN

Editor:

I want more information about using the CoCo 3 to write programs in FORTRAN-77. William Barden's article, "Computer Knowledge in Any Language," states that FORTRAN for the CoCo is not available. But Herschel B. Eliker asserts that FORTRAN-77, from Microware, has been available for some time (November 1989, Page 6).

I would like to know more about this Microware FORTRAN product and how to obtain it. I own two CoCo 3s. each is equipped with 5t2K and two FD-502 disk drives. I also have the OS-9 Level II operating system for these computers.

I have research interests in computational chemistry and want to develop some scientific programs for the CoCo 3 using FORTRAN-77.

Grady Carney 32 Central Avenue Westbury, NY 11590

To be sure, we called Microwave (again) and were informed that they no longer support OS-9 for the 6809 — they no longer sell FORTRAN for the CoCo. As you already have OS-9 Level II, consider using BASIC09 instead of FORTRAN. BASIC09 combines a strong blend of FORTRAN- and Pascal-type structures with the ease of BASIC.

General Assembly

Editor:

l just bought a CoCo 3 and 1 would like to learn assembly language. Do you know if a cassette-based assembler (something like EDTASM+) still exists? I prefer a cassette

program because I don't plan to buy a disk drive in the near future. I bought my CoCo 3 only to have a machine on which to practice 6809 assembly language.

Robert Dagenais 124 Pacifique Laval, PQ H7N 3YI Canada

Unless you work with 6809-based unicrocontrollers, it seems to us the CoCo is about the only place to use 6809 assembly language once you learn it. Oh well, to each his own. Contact Tandy's Express Order system at (800) 321-3133 to obtain the cassettebased EDTASM, Better hurry though — the last time we checked, EOS had limited quantities available.

Loading Binary Files

Editor:

I have *Color Disk EDTASM+*. How do I load a file that has a .BIN extension (for example, HAZARD.BIN)?

Aaron Sehold Hillsboro, Montana

To load a binary (.BIN) file into Disk BASIC for execution, enter LOAOM followed by the full filenance in quotes. To load a binary file into EDTASM+, get into ZBUG by pressing Z. Then load the file using the LD command as described on Page 78 of the Color Disk EDTASM+ manual.

RCIS Network Info

Editor:

I want to share some information about the RCIS Network. This network is composed of Os-9-based CoCo 3 systems only and links California to Florida. New Jersey to Canada, and a lot in between. The RCIS Network is almost like a Fidonel system, only better. Not only does the RCIS system network E-mail and messages on a daily basis, it networks BBS lists and downloadl'ile lists from all the systems, making it possible for you to "request" a file from another remote system and have it sent to your home system. The RCIS Network has been in operation for over two years (I am the SysOp of the Unknown Origin node). As a rule, the network does not tolerate any pirating. This BBS network is free to all users. All the SysOps are dedicated to preserving the CoCo and OS-9.

Following is a list of current RCIS Net-

continued on page 12.

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by Geoff Friesen

hen the Color Compitter 3 made its debut several years ago, it provided a variety of new and exciting features for CoCo users. My favorite is the HPRINT command. Earlier CoCos required a lot of cumbersome programming to mix text and graphics. HPRINT makes it possible to combine text and graphics in a simple, straight forward

Despite its benefits, however, the standard font used by HPRINT on the Hi-Res screens often leaves something to be desired. This font is limited to the 96 standard ASCII characters (codes 32 through 127, inclusive). There is no provision for special characters: It might be argued that these characters can be created via the other graphics commands, such as HLINE, but this takes away from the simplicity offered by HPRINT.

I do much of my programming with an tBM personal computer. The tBM provides a nice font with all kinds of characters, What if the Color Computer had this same font? Not only would it be possible to draw better screens, but translating tBM BASIC programs to the Color Computer would be easier.

The CoCo 3 provides two fonts: The standard font begins at \$509D and contains. the ASCII character set. The second font starts at SFA0F and contains a rather uninteresting and incomplete set of puncutation and scientific characters. Each font pro-

vides enough space for 96 characters, and each character requires eight bytes. I wrote a program that loads the second font table with the last 96 characters of the tBM extended character set, as shown in Figure 1. I also devised a simple way to switch between the standard and alternate fonts, allowing your programs to display a total of 192 different characters on the CoCo 3's HSCREENS.

Program Notes

The program in Listing L. MKFONT. BAS. pokes the tBM character codes into the afternate font table beginning at \$FAOF, MKFONT then saves this font to disk as a file called IBM. FNT.

LOADER, BAS, the program in Listing 2, first loads IBM. FNT into the table from disk. It then displays the new set of characters.

Minor Technical Notes

Those of you who like to back around in the BAStC internals might want to know how this table switching works. When I disassembled the HPRINT command, I found the following instruction at Address SEFC8:

LDU #\$F09D

This instruction loads the starting address of the font table into the U register. If this address is changed to \$FA0F, the alternate font table is selected.

Using Font Magician

You can use the new font when designing windows and menus. Close examination of Listing 2 reveals how you can use the tBM extended character set in your own programs. Variable CS (I used this to mean "character set") is used to select one of the tables. When a value of 0 (zero) is stored in CS, the standard font table is used. When CS is 1, the alternate table is used. The code from Line 260 to Line 275 is very important - it pokes the correct values into memory for the character set you want to use.

The tBM codes for the new characters range from 160-255, inclusive. To use one of these characters, you must first load IBM. FNT from disk (Line 120). Then select the alternate font by setting CS (or whatever variable you choose to use) to a value of 1. Subtract 128 from the IBM code for the character you want, and use HPRINT to place

CoCo 3 Disk



1	15Ø	11
ı	23Ø	68
	31Ø	84
	39Ø	223
	47Ø	20
	55Ø	239
	63Ø	192
	END	54

Listing 1: MKFONT

'FONT MAGICIAN

20

'WRITTEN BY GEOFF FRIESEN
'COPYRIGHT (C) AUGUST 1991
'BY FALSOFT, INC.
'RAINBOW MAGAZINE 30

40

100 'MKFONT: MAKE IBM. FNT

105

110 WIDTH 32

115 PRINT "MKFONT: MAKE IBM.FNT"

PRINT 120

125 F\$-"IBM.FNT"

130 AD-8HFA0F

READ B\$ 135

IF B\$="*" THEN 160 140

145 POKE AO. VAL("&H"+B\$)

150 AO-AO+1

155 GOTO 135

Geoff Friesen has a bachelor of science degree in computer programming and has written several articles for computer magazines. He can be contacted at General Delivery, Dauphin, MB R7N 2T3, Canada. Please include an SASE when requesting a reply.



the character on the screen. This is shown from Line 300 to the end of Listing 2. The characters are shown in Figure 1, along with the IBM codes and actual CoCo codes (IBM code - 128) to get them. Where applicable, the figure also includes the CoCo characters you can use to generate characters in the new font. HPRINT either the

character string (CHR\$), as in Listing 2, or the appropriate string of alphanumeric CoCo characters. The new font and the techniques used to display it work on all CoCo 3 HSCREENS (40- and 80-column).

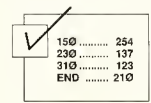
I hope you enjoy using this font, It should make programming and using the CoCo more enjoyable.

Char.	IBM Code	CoCo Code	CoCo Char,	Char.	IBM Code	CoCo Code	CoCo Char.	
á	160	32	<spc></spc>	Т.	208	80	P	
í	161	33	ż	F	209	81	Q	
6	162	34	+1	1	210	82	R	
ű	163	35	#	I	211	83	s	
ñ	164	36	\$	Į.	212	84	т	
Ñ	165	37	8	F	213	85	U	ļ
a	166	38	&		214	86	v	
2	167	39		4	215	87	W	
٤	168	40	(#	216	88	x	
-	169	41)]	217	89	Y	
¬	170	42	w	٦	218	90	z	
1,	171	43	+	i	219	91	[
i,	172	44	,		220	92	Ň	
ī	173	45	<u>-</u>	ī	221	93	ì	
*	174	46	,	1 1	222	94	ŕ	
*	175	47	1	i	223	95	· ←	
	176	48	ó	α	224	96	4	
***	177	49	1	ß	225	97	a	
Ħ	178	50	2	r	226	98	b	
14	179	51	3	772	227	99	С	
4	180	52	4	Σ	228	100	d	
=	181	53	5	٥	229	101	e	
4	182	54	6	μ	230	102	£	
71	183	55	7	T T	231	103	g	
	184	56	8	•	232	104	h	
™ -{ 	185	57	9	Θ	233	105	i	
	186	58	;	Ω	234	106	j	
	187	59	:	δ	235	107	k	
1	188	60	<	80	236	108	1	
1	189	61	=	φ	237	109	m	
4	190	62	>	ε	238	110	n	
7	191	63	?	n	239	111	0	
1	192	64	e	=	240	112	р	
1	193	65	A	±	241	113	g	
Т	194	66	В	≥	242	114	r	
Ļ	195	67	С	≤	243	115	8	
_	196	68	D	ſ	244	116	t	
+	197	69	E)	245	117	ц	
	198	70	F	+	246	118	v	
ŀ	199	71	G	72	247	119	w	
<u> </u> -	200	72	H	q	248	120	×	
7	201	73	r		249	121	y	
1	202	74	J		250	122	z	
Ť	203	75	K	1	251	123		
ŀ	204	76	L	1	252	124		
=	205	77	М	2	253	125		
	206	78	N		254	126		
±	207	79	Ö		255	127		

Figure 1: Character Codes

```
160 SAVEM F$,&HFAØF,AD-1.0
165 PRINT "FINISHED"
170
175
    'FONT DATA (IBM 160-255)
180
185 DATA 1C.00.78.0C.7C.CC.7E.00
190 DATA 38,00,70,30,30,30,78,00
195 DATA 00,10,00,78,00,00,78,00
200 DATA 00,1C,00,CC,CC,CC,7E,00
205 DATA 00.F8.00.F8.CC.CC.CC.00
210 DATA FC.00.CC.EC.FC.DC.CC.00
215 DATA 3C,6C,6C,3E,00,7E,00,00
220 DATA 38,6C,6C,38,00,7C,00,00
225 DATA
         30.00.30,60,00,00,78,00
230 DATA 00.00.00,FC.C0.C0.00,00
235 DATA 00,00,00,FC,0C,0C,00,00
240 DATA C3.C6.CC.DE.33.66.CC.ØF
245 DATA C3.C6.CC.DB.37.6F.CF.Ø3
250 DATA 18,18,00,18,18,18,18,00
255 DATA 00.33.66.CC.66.33.00.00
260 DATA 00,CC,66,33,66,CC,00,00
265 DATA 22,88,22,88,22,88,22,88
270 DATA 55,AA,55,AA,55,AA,55,AA
275 DATA DB.77.DB.EE.DB.77.DB.EE
280 DATA 18,18,18,18,18,18,18,18
285 DATA 18,18,18,18,F8,18,18,18
290 DATA 18,18,F8,18,F8,18,18,18
295 DATA 36.36.36,36,F6,36,36,36
300 DATA 00.00.00.00.FE.36,36,36
305 DATA 00,00,F8,18,F8,18,18,18
310 DATA 36,36.F6,06,F6,36,36,36
315 DATA 36,36,36,36,36,36,36
320 DATA 00.00.FE.06.F6.36.36.36
325 DATA 36,36,F6,06,FE,00,00,00
330 DATA 36,36,36,36,FE,00,00,00
335 DATA 18,18,F8,18,F8,00,00,00
340 DATA 00.00.00.00,F8.18.18.18
345 DATA 18,18,18,18,1F,00,00,00
350 DATA 18,18,18,18,FF,00,00,00
355 DATA 00,00,00,00,FF,18,18,18
360 DATA 18,18,18,18,1F,18,18,18
365 DATA 00.00.00.00.FF.00.00.00
370 DATA 18,18,18,18,FF,18,18,18
375 DATA 18,18,1F,18,1F,18,18,18
380 DATA 36.36.36.36.37.36.36.36
385 DATA 36.36.37.30.3F.00.00.00
390 DATA 00.00.3F.30.37.36.36.36
395 DATA
         36,36,F7,00,FF,00,00,00
400 DATA 00.00.FF.00.F7.36.36.36
4Ø5 DATA 36,36,37,30,37,36,36,36
410 DATA 00.00.FF.00.FF.00.00.00
415 DATA 36.36.F7.00,F7.36.36.36
420 DATA 18.18.FF.00.FF.00.00.00
425 DATA 36,36,36,36,FF,00,00,00
430 DATA 00,00,FF,00,FF,18,18,18
435 DATA 00.00.00,00,FF,36,36,36
440 DATA 36.36.36.36.3F.00.00.00
445 DATA 18,18,1F,18,1F,00,00,00
450 DATA 00,00,1F,18,1F,18,18,18
455 DATA 00.00.00.00.3F.36.36.36
460 DATA 36,36,36,36,FF,36,36,36
465 DATA 18,18,FF,18,FF,18,18,18
470 DATA 18,18,18,18,F8.00,00,00
475 DATA 00.00.00.00.1F.18.18.18
480 DATA FF, FF, FF, FF, FF, FF, FF
485 DATA 00,00,00,00,FF,FF,FF,FF
490 DATA FØ.FØ.FØ.FØ.FØ.FØ.FØ.FØ
495 DATA ØF.ØF.ØF.ØF.ØF.ØF.ØF
500 DATA FF.FF.FF.FF.00.00.00.00
505 DATA 00,00,76.DC,C8,DC,76,00
    DATA 00.78.CC.F8.CC.F8.C0.C0
510
515 DATA 00.FC.CC.C0.C0.C0.C0.00
520 DATA 00,FE,6C,6C,6C,6C,6C,00
525
    DATA FC.CC.60,30.60,CC.FC.00
530
    DATA 00.00.7E.D8.D8.D8.70.00
535 DATA 00,66,66,66,66,70,60,00
540 DATA 00,76,DC,18,18,18,18,00
545 DATA FC.30.78.CC.CC.78.30.FC
```

550 DATA 38.6C.C6.FE.C6.6C.38.00 555 DATA 38.6C.C6.C6.6C.6C.EE.00 590 DATA 30,30,FC,30,30,00,FC,00 630 DATA 00,00,00,18,18,00,00,00 595 DATA 60.30.18.30.60.00.FC.00 635 DATA 00.00,00,00,18.00.00,00 560 DATA 10,30,18,70,00,00,78,00 600 DATA 18,30,60,30,18,00,FC,00 64Ø DATA ØF.ØC.ØC.ØC.EC.6C.3C.1C 565 DATA 00.00.7E.D8.DB,7E.00.00 505 DATA ØE,18,18,18,18,18,18,18 645 DATA 78,6C,6C,6C,6C,00,00,00 570 DATA 06.0C.7E.DB.DB.7E.60.C0 610 DATA 18,18,18,18,18,D8,D8,70 650 DATA 70,18,30,60,78,00,00,00 575 DATA 38,60,C0,F8,C0,60,38,00 615 DATA 30,30,00,FC,00,30,30,00 655 DATA 00,00,3C,3C,3C,3C,00,00 580 DATA 78,CC.CC,CC,CC,CC.CC,00 620 DATA 00,76,DC,00,76,DC,00,00 660 DATA 00,00,00,00,00,00,00,00 585 DATA 00,FC,00,FC,00,FC,00,00 625 DATA 38,6C,6C,38,00,00,00,00 665 DATA



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145 'DRAW MAIN 80X 150 155 C-1: R-1: NC-39: NR-22 160 GDSUB 300 165 170 'DRAW CHARACTER SET 175 180 I=32: R=3: C=3 185 HPRINT (C,R),CHR\$(I) 190 C=C+2: IF C<38 THEN 200 195 C=3: R=R+2 200 I=I+1: IF I<128 THEN 185 205 210 'DRAW MESSAGE AND BDX 215 22Ø C-28: R-16: NC-9: NR-3 225 GDSU8 300 23Ø CS-0: GDSU8 260 235 HPRINT (C+1,R+1),"I8M.FNT" 240 GDTD 240 245 250 'TDGGLE HPRINT CHAR SETS 255 260 IF CS-0 THEN X-&HF0:Y-&H9D 265 1F CS-1 THEN X-&HFA:Y-&HØF 270 PDKE &HEFC9,X 275 PDKE &HEFCA.Y 280 RETURN 285 290 'DRAW 8DX 295 300 UL\$=CHR\$(201-128) 305 UR\$=CHR\$(187-128) 310 LL\$-CHR\$(200-128) 315 LR\$=CHR\$(188-128) 320 HL\$=CHR\$(205·128) 325 HL\$-STRING\$(NC·2,HL\$) 330 VL\$=CHR\$(186-128) 335 HPRINT (C,R),UL\$ 340 HPRINT (C+1,R),HL\$ 345 HPRINT (C+NC-1,R),UR\$ 350 FDR 1-1 TO NR 2 355 HPRINT (C,R+I),VL\$ 360 HPR1NT (C+NC-1,R+I),VL\$ 365 NEXT 1 370 HPRINT (C,R+NR-1),LL\$ 375 HPRINT (C+1, R+NR-1), HL\$ 380 HPRINT (C+NC-1,R+NR-1),LR\$ 385 RETURN ◠

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A 'festive Review

know the locus of this issue of THE RAINBOW is graphics, which is one of my favorite subjects, but I want to talk about the CoCo Community in general and this past April's RAINBOWfest in particular.

We had one of our better RAthBOWfests in Chicago the last weekend in April. Although the show was a little smaller than it has been due to a fewer number of exhibitors and attendees, everyone I spoke with was very pleased with the turnout on both sides.

This is, after all, the secret of the CoCo Community: Lots of people from lots of places meeting to talk ahout their favorite computers, to see the new offerings from vendors and to just plain have fun.

Our CoCo Community Breakfast was completely sold out, all our 'fest T-shirts were gone before noon on Saturday, and Delphi Saturday Night was extremely well-attended.

Most important, I think, was the confidence expressed about the CoCo and its luture from everyone with whom I spoke. And the recurrent theme was something we have known for years and years — the Color Computer is an excellent machine that will serve many, many needs for many more years.

It was also good to see so many new products introduced at RAINBOWfest. It just proves once again that the spirit of CoCo is well. I predict your Color Computer will be around — and useful — for many years to come.

Also sparking interest at RAINBOWlest was the exhibition of production models of two computers that are vying to become the "CoCo 4" machine — the System tV from Delmar Company and the TC-9 Tomcat from Frank Hogg Laboratory. (FHL also showed the TC-70.) A third computer, the MM/L.

which has no production date yet, was shown by IMS.

t was good to see so many new products introduced at RAINBOWfest. It just proves once again that the spirit of CoCo is well.

THE RAINBOW plans full-scale reviews of production models of these machines as well as other machines that may come to market in the future. A major part of our criteria, of course, is that the machine is available to you for purchase, should you desire to do so. We will review necomputer that is not an actual production machine.

I chaired a seminar on Saturday at RAIN-BOWfest that featured representatives of IMS, Delmar and Frank Hogg Lahoratory. In response to my questions, Delmar said if a computer is ordered, it should be received by the purchaser within two weeks; Hogg said it would be received "in June" due to back orders and tMS said it had no shipping date at that time. Based on these estimates, we expect to review the available machines between now and the end of the year.

In connection with this, we also plan more reviews of software available to run on these machines as the software becomes available to us. We intend to be able to tell you what software runs on which machines, to a greater or lesser degree, and what peripherals run on the machines (those you now own for your CoCo and new equipment which you might want to purchase).

Looking into our own future, THE RAIN-BOW intends to somewhat broaden its coverage of 68000-based computing, but has no intention of neglecting basic coverage of the Color Computer. Thus, no matter what sort of system you have, THE RAINBOW will continue to provide support for you.

Probably the most-asked question I answered at RAINBOWlest was if we plan to end our coverage of purely "CoCo" computers and computing. I answered by telling all those who asked that, since sometime in 1982, not a *single* day (except for one last August, always our worst month) has gone by when there has not been a *new* subscription order for THERAINBOW in our mailbox.

This means, of course, that new members are joining the ranks of our CoCo Community every day and we owe them the support they need to learn to use their computers effectively. At the same time, we acknowledge many of you want a little more technical information.

It is called striking a balance. Fortunately, the CoCo Community is big enough for all of us.

- Lonnie Falk

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> Scott Amendolaro 11 Alba Place Parsippany, NJ 07054

Blown-a-Link

Editor:

I have installed my CoCo 3 in an eightslot PC box. Due to space limitations, I had to link the bus of the CoCo to the controller with a ribbon cable. Now all of it works fine, except the system doesn't work in No-Halt mode (I use OS-9).

Also, when I tuned it (by shortening the distance of the two connectors on the cable), my main 68B09E CPU blew up. I had to order another. Has somebody solved this problem, either by software patches and/or hardware alterations?

Maarten AMJ Van Wamelen 3 Lynmetestraat Oedelem, Belgium 8730, EEC Motd #2894

"Interrupted Again" on Page 28 of this issue might be of use to you.

Alternating Speeds

Editor:

In the article titled "Turbo Light" (May 1991, Page 53), it was indicated that the clock speed of a CoCo 3 could be increased from 0.89 MHz to 1.7 MHz by entering POKE 65497.0. Although the high speed is great, it scrambles the output of my TP-10 printer. Are these problems connected? How do I get out of the high-speed mode short of turning the computer off?

Brian Matosian 11655 Laurelwood Drive Suidio City, CA 91604

Yes! To print while the CoCo 3 is in the high-speed mode, you must reduce the CoCo 3's band to half that expected by the printer. To return to normal speed, enter POKE 65496,0.

A Look at the Past

Editor:

I have an MC-10 computer (remember those?), and I recently pulled it out of the closet. Do you, or any of your readers,

know where I can find a terminal program or any other software or hardware for it? Although it does not have much use, I kind of cherish it and would like to use it as a terminal to hook up to my CoCo 3.

I remember an issue, or issues, of THE RAINBOW about the MC-10. I would like to order these issues if at all possible.

Adam Scott P.O. Box 37 Taylorstown, PA 15365

OK, following is a list of articles names along with issue and page number. Happy hunting!

"Peeking Into the Hidden Commands"

- Sep. 83, Page 99

"MC-10 Memory Map"

- Jan. 84, Page 309

"Prospecting the MC-10"

- Feb. 84, Page 314

"Kid CoCo is No Lightweight"

- Aug. 83, Page 174

"Opening CoCo's Library"

- Oct. 83, Page 196

"A Command Summary"

- Sep. 83, Page 101

"Two for the 10"

— Aug. 83, Page 67

Tie Tac/Blackjack

Editor:

I need help. I recently entered two programs into my computer: *Tic-Tac* (April 1991, Page 50) and *Blackjack* (March 1991, Page 10). I have identical problems with both programs.

After correcting all typos and thoroughly checking both programs against their listings, I decided to run *Tic-Tac*. (This was several days after I turned off all my equipment.) I got a UL error in Line 11, which says GOSUB 911. I tried to go to Line 911 and found I couldn't list any lines after Line 11. But I could list the entire program if I turned the system off and started it again.

So, I started again and listed the program from the beginning and watched it carefully as it printed. I found a mystery line number, Line 12601, after Line 532. And Line 532 had been changed!

I fixed this, and when I ran the program, it functioned perfectly. But after shutting the system off and starting it again, the same thing occurred, but with different line numbers. The same thing happens with BlackJack. What is happening?

Charles Freiburg 2503 Hamilton Avenue Glenshaw, PA 15116-1907

We'll keep checking on our end but it sounds to us like you saved the program to disk while the CoCo was in the high-speed

mode. Doing this garbles the file, often in strange places. And it's easy to do. Tic-Tac uses the high-speed poke. If you make correctious, run the program to check it, then immediately save it to disk, it will be saved at high-speed. If this is the case, the file is permanently garbled. Always enter POKE 65496,0 to slow the computer down before saving a program.

Another possibility is that the connectors on the disk controller are getting dirty.

Clean them using a pencil eraser and see if that helps.

Anyone Seen Bob?

Editor:

I recently purchased a CoCo 3 and remembered a program called CoCo 3 Cribbage written by Bob Van der Poel. The program was mentioned in his fall 1987 newsletter. I wrote to inquire about the program but, to my dismay, the letter was returned with no forwarding address. I have some excellent programs written by Bob and would really like his CoCo 3 Cribbage program, if possible. Does anybody out there in CoCo land know where this super CoCo programmer lives now?

Gleun Taylor Box 1221 Lusk, WY 82225

The most recent address we have for Bob van der Poel Software is:

P.O. Box 57 Wynndel, B.C. VOB 2NO Canada

RAM Disks

Editor:

I have recently used ROSK, BAS by Daniel Jimenez and found it worked perfectly. I wonder if anyone else who has used it knows how (if it's possible) to generate more than 27 granules on the RAM disk or to make it compatible with binary programs like REMOTE2. SYS and OU3. BIN. Are there any other RAM-disk programs that operate on a 128K CoCo 3?

I own an FD-502 double-sided disk drive made by Tandy, but when I boot B00T6. BIN or CHARGER. BIN, I still am unable to use both sides. Does anyone have any suggestions that might help?

Richard Mehnick RR 2, Site 7, Comp B-1 Kingston, NS BOP INO Canada

The Total Figure

Editor:

I have a question concerning "The Total Figure" (February 1990, Page 27). Page 45 of the May 1990 issue of THERAINBOW carried

a correction that stated the "save and load functions will not work with Extended Color BASIC Version 1.0."

I have a CoCo 3, which I understand is Version 2.t, yet I am unable to successfully run this program. I retyped it to make sure and used all methods to debug it, but no luck. Is the version in the May correction in error or did I miss a later correction?

Floyd Jackson Wheelershurg, Ohio

The program does not save or load files correctly with Disk BASIC 1.0 or 2.0, or with ADOS. However, there should be no problem using it with Disk BASIC 1.1 or 2.1. Just because you have a CoCo 3 does not mean you have Disk BASIC 2.1. Check the first line on the CoCo 3 screen when you first turn on the computer.

Program Protection

Editor:

I'm an eighth grader who is just learning to program with a CoCo 3. I am writing a diary program (for my sister) that would require entering a code to get in the file, but pressing the BREAK key makes the codes useless. It would also be possible to use LtST to enter the program. Could you show me a simple step to disable keys and commands?

Danny Queck 21 Vale Drive Vincentown, NJ 08088

Bunches of pokes to disable CoCn functions can be found in the Pokes, Peeks 'n Execs series of books from Microcom Software. To disable the BREAK key, emer

POKE &HE414.0: POKE &HE42A.0

To restore the BREAK function, enter

POKE &HE414,3:POKE &HE42A,3

Share and Share Alike

Editor:

Thank you for publishing my letter in the April issue. I've been a loyal reader since 1984, and I found out firsthand what CoCo Community really means. Every day it seems I find a letter in the mail — postmarked from Maine to California — each one offering help in my search for amateur radio software for the CoCo. I want to share with other readers what I have learned.

There is a great deal of software for both amateur-radio and shortwave users. The problem is knowing where to look. The first source is Marty Goodman. His classic *Wefax* and *RTTY* programs are available by writing to him in care of THE RAINBOW. The next source is Dynamic Electronics (P.O. Box

896, Hartselle, AL 35640). This company has too many programs to list, but they offer a catalog. I purchased the Morse terminal program and it works great. The service was excellent and the program worked as advertised. The next source is courtesy of Steve Ford. AMSAJ (P.O. Box 27, Washington, DC 20044) is offering a new satellite-tracking program for the CoCo 3. The price for nonmembers is \$49.95, CoCoPact and Co-CoPact3 (both with numerous features and PBBS software) for packet radio come on one disk. For further information write to Monty W. Haley (WI5W), Route 1, Box 210-B, Evening Shade, AR 72532. Last, but not least, is an RTTY program for a terminal unit. It has a split-screen, SELCAL, several Baudot speeds and 300-baud ASCtt. Write to James Sanford (WBAGC), 20 Glen Forest Drive, Hampton, VA 23669.

I hope this information will help end the myth of no amateur software for our beloved CoCo. Thanks again to THE RAINBOW, and thank you to the very-muchalive-and-well CoCo Community!

Éd Howell Caledonia, New York

Disassembling BASIC

Editor:

I am a 17-year-old computer programmer who works with both Extended Color BAStC 2.t and 6809 assembly language. I have a CoCo 3 and wonder if you could point me to an easy-to-understand book or manual that disassembles the BASIC ROM. I am looking for the addresses of BASIC's commands (i.e., BASIC's CLS command is located at \$A928, etc.) Please help!

Jason Smith 329 Railroad Street Tawaqua, PA 18252-1334

For disassemblies and memory maps, check out the Unraveled series written by Spectral Associates and sold by Microcom Software.

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospect, Ky 40059, Letters should include the writer's full name and address. Letters may be edited for purposes of clarity or to conserve space.

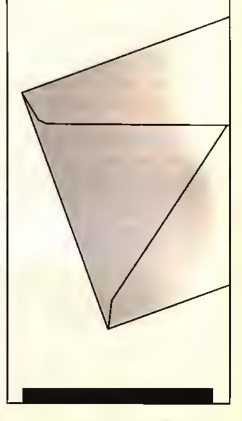
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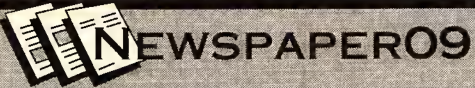
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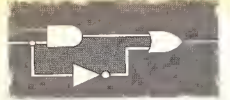
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BreakPoint



The System Calls

by Greg Law Technical Editor

efore we get into the details of handling system calls, turn to Chapter 8 of the Technical Reference section of the OS-9 Level tt manual, Under the heading Calling Procedure, the manual states you must load the 6809 registers with the appropriate values and execute an SWI instruction followed immediately by the system call code. The examples at the top of Page 8-2 show two techniques of using the I\$Close system call with assembly language, I don't think we are quite ready to use embedded assembly-language source, so we need to find another technique.

Turn to Page 3-26 of the C Compiler manual and read the description of the _os9() function. According to the manual, this function allows you to use virtually any OS-9 system call without resorting to assembly-language routines. Using the F\$10 system call as an example, this function can be written as shown in Listing 1. The os9.h header file is included because the registers structure and the system call mnemonics are defined in this file. Note that both Proc_tD and User_ID are declared as pointers. Normally functions can return only one value, but this function needs to return both the Process ID and the User tD to the calling function. By declaring both parameters as pointers, the calling function can obtain both values as shown in Listing 2. However, the calling function declares Proc_ID and User_ID as integers - not

In addition to being OS-9 Online SIGop, Greg Law enjoys programming on all types of computers and has worked on systems ranging from the CoCo to the Burroughs B6700 super mainframe. He lives in Louisville, Kentucky.

pointers — and passes the address to Get_IO() by using the address-of (&) operator. This same technique is used with the registers structure.

You may wonder why pointers aren't being used. First of all, remember that pointers *point* to objects. To understand this, assume a character is stored somewhere in memory. This can be illustrated by the following declaration:

char c:

For the sake of argument, assume Variable c is stored at Address \$0100 in memory and has the value of A (\$41). Now let's declare an integer and call it i.

int i:

Assume variable i is stored at Address sotor. Through the use of the address-of operator, the program can assign the address of Variable cto Variable i as follows:

i = &c;

You can now say that Variable i contains the value \$0000, which is the address of

Variable c. Variable c contains the value A (\$4t). The actual block of memory looks like

Address	Value		
0t00	4t		
0101	10		
0102	-00		

Theoretically, there are three values associated with Variable i. The value of i is \$0000, the address of i (&i) is \$0001 and the value pointed to by i (*i) is \$4101 — remember that i is an integer (two bytes). However, i is not declared as a pointer and therefore cannot be used with the pointer operator (*).

This is basically how pointers work, with a few exceptions. The most important exception is that a pointer declaration, such as char *ptr, allocates a two-byte memory area to store the address of the object to which it points. The memory required to store the object is not allocated. The effective result is that a pointer initially points to an arbitrary location in memory. This requires you to add code to allocate a block of memory large enough to store the object and to assign the address of this block of

Figure 1: Module Directory Structure

```
typedef struct
     unsigned Sync_Bytes:
                                   /* Sync Bytes */
                                   /* Module Size */
     unsigned Mod_Size:
     unsigned Name_Offset;
                                   /* Offset to module name */
                                   /* Type / Language byte */
    char
              Type_Lang:
                                   /* Attribyte / Revision byte */
    char
              Attr_Rev:
                                   /* Header parity check */
              Parity:
    char
) MOO_HOR:
```

Figure 2: Module Header Format

memory to the pointer. One method of doing this with a pointer-to-type character is as follows:

```
char *ptr;
ptr = mailoc(sizeof(char));
```

This same technique can be used with the registers structure as follows:

```
struct registers *regs:
regs = malloc(sizeof(struct registers));
```

Because of the inherent complexities involved with pointers, it is easier to declare the variables and structures as nonpointers and use the address-of operator in the examples discussed so far.

Back to the discussion of the F\$1D system call. You can also split this function into two separate functions — getpid() and getuid() — as in the original library. The two separate functions can be written as shown in listings 3 and 4. As with the function in Listing 1, the registers structure is declared and the F\$1D system call is

used to get the Process ID and User ID. However, getpid() returns only the Process ID and getuid() returns only the User ID—although I used a trick with the Process ID in both listings I and 3 that may look strange.

You may recall that the Microware C Compiler stores a character value as an 8-bit (one-byte) signed value and stores an integer value as a 16-bit (two-byte) signed value. This is documented on Page 1-5 of the C Compiler manual. However, this is only partially correct. It is true that character values are stored in memory as an 8-bit signed value, but they are sign-extended into a 16-bit signed value in the 6809's registers, For example, assume you've written a program that uses the following C source fragment:

```
char c;
int i;
c = 0x80;
i = c;
```

The assembly source produced by the compiler is as follows:

1dd #\$80 stb c.y 1db c.y



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sex std i,y

This is fine if you are working with 8-bit signed values, but it leads to the side effect of creating t6-bit signed values when converting from a character to an integer, which is desired in most cases. If you are using the 8-bit signed value \$80 (-t28), this is translated to the t6-bit signed value \$FF80 (-t28). But in this case you want to use 8-bit unsigned values, which aren't supported by the Microware C Compiler. The C compiler does support 16-bit unsigned values, so you might use the following C source fragment:

char c; unsigned i; c = 0x80; i = (unsigned) c;

This results in the following assemblylanguage source code:

ldd #\$80
stb c,y
ldb c,y
sex
std i,y

The problem in this case is that c starts with a value of \$80 (-t28) and 1 results in an unsigned value of \$FF80 (+65408), which is far from what you want.

However, you can trick the compiler into converting an 8-bit signed value into an 8-bit unsigned value while it is in a register. This allows you to store the unsigned representation of the 8-bit value into a 16-bit variable. For example, assume you are using the following C source fragment:

char c; int i; c = 0x80; i = (int) (c & 0xFF);

The assembly source produced is

ldd #\$BD
stb c,y
ldb c,y
sex
clra
std i,y

In this case, c starts with a value of \$80 (128) as usual and is sign-extended into the t6-bit signed value \$FF80 (128). However, the upper byte is masked immediately after the sign extension, leaving us with the 16-bit signed value of \$0080 (+t28). This technique is used in listings 1 and 3 to ensure the functions return a positive t6-bit Process ID. However, be aware that this trick is specific to the Microware C Compiler and may not work properly with other C compilers. Perhaps a better solution is to use the abs () function to obtain the absolute value, as seen in the following example:

char c;
int i;
c = 0x80;
i = abs(c);

Most of the user-mode system calls are already included in the standard library so you won't have to worry about those. But the newer system calls, such as F\$GB1kMp, F\$GModDr, F\$GPrDsc, F\$NMLink and F\$NMLoad, are very handy to have available in a library. The F\$GB1kMp system call is used to get a copy of the system block map. Now that sounds really useful, eh? The manual doesn't make this point very clear, but the system block map contains one byte for each block supported by the memory management unit or, in the case of the CoCo 3, the DAT in the GtME chip. The number of blocks available depends on the amount of memory installed in the system, but you should use a t024-byte buffer to store the data just to play it safe. Remember that the CoCo 3 uses 8K blocks (8t92 bytes each) so the most common number of blocks you will encounter are t6 (t28K), 32 (256K), 64 (512K) and t28 (t024K).

Upon returning from the F\$GB1kMp system call, Register D contains the size of each block and Register Y contains the number of blocks. On a 512K CoCo 3, Register D is \$2000 (8192 bytes-per-hlock) and Register Y is \$40 (64 blocks). Each byte in the buffer represents one block and is encoded as follows:

Bit 7: 0=RAM, 1=Not RAM Bit 1: 0=Data, 1=Module Bit 0: 0=Free, 1=ln use

The typical values you will see are

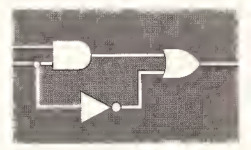
s00: Free blocks0t: Block contains datas03: Block contains a module

An example of how to write the GB1kMp() function is shown in Listing 5. Note that the status returned from the _os9() function is returned to the calling function. This is very

important — it allows the calling function to handle errors as they occur.

The F\$GModDr system call is used to get a copy of the module directory. With this system call, you need to allocate a 2048-byte block of memory in which to store the module directory. The structure of each entry in the module directory is shown in Figure 1. However, there is a little trick you must use to determine the number of entries that are actually used. Remember, you are working with a 2048 byte block that is theoretically capable of storing 256 entries each entry uses eight bytes and 2048/8 is 256. Also remember that you call the F\$GModOr system call with the address of the buffer in Register X, and it returns with the ending address of the buffer in Register Y. Subtracting Register X from Register Y (reg, rg_y-reg, rg_x) gives the number of bytes actually used. Dividing the result by eight gives the number of entries used.

The F\$GModDr system call also returns the starting address of the module directory within the system map. Although the manuals never explain why this address is returned or what it is used for, it is extremely important as you shall see. Now examine the source in Listing 6. As usual, the registers structure is declared and the _os9() function is used to perform the system call. The value returned by _os9() is assigned to status for later use. Four pointers are also declared: One points to the buffer to store the module directory, and three are used to return the values returned from the F\$GModDr system call.



A sample program that calls the GModDr() function is shown in Listing 7. As you may quickly determine, not much information is contained within the module directory — not even the module names are there. To obtain the information contained in the module header, you need to use the F\$CpyMem system call shown in Listing 8. Even though F\$CpyMem appears very easy to use, there are a few hidden tricks that aren't documented in the manuals. It appears that you should be able to pass the DAT Image pointer, the offset of the block and the byte count straight through to F\$CpyMem, but this isn't the case.

Remember I previously mentioned that the 2048 byte buffer is theoretically capable

OS-9 Level II

D

```
Listing 1: Get_ID.c

#include <os9.h>

Get_ID(Proc_ID. User_ID)
int *Proc_ID:
int *User_ID:
{
    struct registers reg;
    _os9(F_ID. &reg):
    *Proc_ID = (int) (reg.rg_a & ØxFF):
    *User_ID = reg.rg_y;
}
```

```
Listing 2: test_Get_ID.c

main()
{
    int Proc_ID;
    int User_ID;

    Get_ID(&Proc_ID, &User_ID);
    printf("Process ID = %d\n". Proc_ID);
    printf(" User ID = %d\n". User_ID);
}
```

```
Listing 3: getpid.c

#include <os9.h>
int getpid()
{
    struct registers reg;
    _os9(F_ID, &reg);
    return((int) (reg.rg_a & ØxFF));
}
```

```
Listing 4: getuid.c
#include <os9.h>
int getuid()
{
    struct registers reg;
    _os9(F_ID, &reg);
    return(reg.rg_y);
}
```

```
Listing 5: G81kMp.c

#include <os9.h>

GB1kMp(block)
char *block:
{
    struct registers reg:
    reg.rg_x = block;
    return(_os9(F_GBLKMP, &reg));
```

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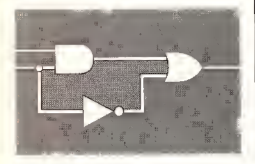
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Middletown Shopping Center - PO Box 78 - Middletown, DE 19709 302-378-2555 FAX 302-378-2556 of holding 256 entries? Theoretically is the key word here because a subset of the DAT images is located at the end of this buffer. Another point not mentioned is that the F\$CpyMem system call uses the DAT images located in your workspace. This creates a problem in that the DAT Image pointer re-



turned from F\$GModDr is relative from the system map, meaning that you need to find the offset to the DAT Image within your workspace. The first step is to find the base address of the DAT Image relative to the start of the module directory. Since the F\$GModDr system call returns the address of the module directory in the system map. you can use it to find the base address. For example, assume the DAT Image is located at SOFFE and the address of the module directory is \$0A00 (both of these addresses are relative to the system map). By subtracting \$0A00 from \$0FFE, you know that the DAT Image is located \$05FE bytes from the start of the module directory. The final part of the formula is to find the absolute address of the DAT Image in your workspace. You can do this by adding the address of the module directory in your workspace to the result of the previous

Now that you know how to deal with the DAT Image pointer, you can focus on the module header. The basic module header, which contains most of the information you need, is nine bytes in size and the format is shown in Figure 2. Note that you do not know where the module name is located within the module. You could copy a lot of extra data in the hopes of finding the module name immediately following the module header. However, the module name can appear anywhere within the module especially in device descriptors where the module name is usually at the end. Since you know the offset of the module within the block, you can use the module name offset located in the module header to locate the module name. To do this, add the offset of the module to the offset of the module name (mod_din.Offset mod_hdr.Name_Offset) and use a length of at least 32 bytes — the maximum length of a module name.

Listing 9 shows the final source code for

```
Listing 6: GModDr.c
#include <os9.h>
GModDr(buffer, buf_start, buf_end, sys_start)
char *buffer;
unsigned *buf_start:
unsigned *buf_end;
unsigned *sys_start;
     struct registers reg;
     int status;
     reg.rg_x = buffer;
     status = _os9(F_GMODDR, &reg);
     *buf_start = reg.rg_x:
               - reg.rg_y:
     *buf_end
     *sys_start = reg.rg_u;
     return(status);
}
```

```
Listing 7: test_GModDr.c
#include "moddir.h"
main()
       MOD_DIR mod_dir[256];
        int entries:
        int buf_start;
        int buf_end:
        int sys_start;
        int i:
        if((GModDr(mod_dir, &buf_start, &buf_end, &sys_start)) -- -1)
                exit(errno);
        entries = (buf_end · buf_start) / 8:
        for(i = 0; i < entries; i++)
               printf("DAT Image Pointer = %04X\n", mod_dir[i].DAT_Image);
printf("Memory Block Size = %04X\n", mod_dir[i].Block_Size);
printf("Offset of Module = %04X\n", mod_dir[i].Block_Offset);
printf("Module Link Count = %04X\n", mod_dir[i].Link_Count);
                printf("\n");
        ٦
7
```

```
Listing 8: CpyMem.c

#include Cos9.h>

CpyMem(dat_image, offset, count, buffer)
unsigned dat_image;
unsigned offset;
unsigned count;
char *buffer;
{
    struct registers reg;

    reg.rg_a \( \) ((dat_image >> 8) & 0xFF);
    reg.rg_b = (char) (dat_image & 0xFF);
    reg.rg_x = offset;
    reg.rg_y = count;
    reg.rg_u = buffer;
    return(_os9(F_CPYMEM, &reg));
}
```

a program that prints an unformatted module directory listing. As documented above, the first step is to copy the module directory into your workspace using the F\$GModOr. system call. You may quickly notice that the variables mod_dir and buf_start are pretty much the same thing - mod_dir is an array of structures of type MOD_D tR and buf_start is an unsigned integer that contains the address of the first element in mod dir. I used buf_start so I wouldn't have to use pointer arithmetic with mod_dir. I prefer to avoid performing calculations with pointers where possible.

CORRECTIONS

"Pyramid" (May 1991, Page 78): A little bug crept in that may cause the computer to "hang" under certain conditions. To correct the problem, change POKE 400,180 in Line 2 to POKE 140,180. In Line 65, change POKE 400, 20 to POKE 140,20 and POKE 400,180 to POKE 140, 180. The corrected lines should appear as follows:

2 CLEAR1000: RGB: HBUFF1, B10: HBUFF 2,810; H8UFF3,810; H8UFF4,810; H8UF F5,810:SH-1:P0KE140,180:EXEC4335 O: POKE&HF80F, O: POKE&HF84F, O: POKE &HF89C, O: PALETTEO, 63: PALETTE1, 60 :PALETTE2,0:PALETTE3,36:DIMN\$(13), X(29), F(29), Y(29), CA(52)

65 POKE65496, .: POKE140, 20: FORD-1 TOtO: EXEC: NEXT: POKE65497,.: POKE1 40,180: RETURN

"Graphic Experiments" (March t99t, Page 78): In the third paragraph, NE40 in the HCIRCLE statement should be NU40. In the fourth paragraph, lines 3t0 and 320 should be lines 200 and 2t0. And in the sixth paragraph, "angle from 0-90 degrees" should read "angles from 0-88 degrees."

"Turbo Light" (May 1991, Page 53): The headings in the third column for the power connections are reversed. The figure should read:

IC	Ground	+5 Volts
Ut	8	16
U2	7	14

```
Listing 9: moddir.c
#include "moddir.h"
#include "modhdr.h"
main()
     MOD_DIR
                mod_dir[256];
     MOD_HOR
                mod_hdr
     unsigned
                buf_start;
     unsigned
                buf_end;
                sys_start:
     unsigned
     unsigned
                image:
                offset:
     unsigned
                mod_name[32];
     char
                string[32]:
     char
     int
                entries:
     int
     if((GModDr(mod_dir, &buf_start, &buf_end, &sys_start)) -- -1)
           exit(errno):
     entries = (buf_end - buf_start) / 8;
     for(i = 0: i < entries: i++)
           image = mod_dir[i].DAT_tmage < sys_start + buf_start;</pre>
           CpyMem(image, mod_dir[i].Block_Offset, sizeof(MOD_HDR), &mod_hdr):
           offset = mod_dir[i].Block_Offset + mod_hdr.Name_Offset;
           CpyMem(image, offset, 32, string);
           strhcpy(mod_name, string);
           printf("%s\n", mod_name);
```



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Most of the characters are drawn in a frame that is four pixels high by three pixels wide. A few, like X and Y, are drawn in a 4-by-4 frame. Because of their small size, the characters are necessarily somewhat primitive, but they are quite readable. You can get about 40 characters

per graphics screen line.

You can preload the binary PMODE4 image or run a BASIC program that draws a PMODE4 picture on the screen. (Press BREAK once the image is drawn.) Run PIXTEXT4 and answer Y to the query that asks if your picture is in memory. Otherwise, if your picture file is saved in binary format and has not been previously loaded, answer N to the query and follow the next prompt to enter the filename. If it is a disk file with an extension other than .B1N, include the extension in the filename.

Enter the scale as a multiple of 4 (4, 8, t2, etc.) at which you want the characters drawn on the screen. Do not use intermediate scales — these can distort the characters and may result in an FC error.

Your picture appears on the screen with a flashing cursor in the upper-left corner of the screen. Use the arrow keys to position the cursor. Press ENTER and type your first line of text. When you have entered enough text in this line and want to continue entering in the same scale, press CLEAR. The cursor appears one line down, at the left. In other cases press ENTER, which takes you to the menu.

Press 2 for Replay and enter another scale at the prompt. On the graphics screen, move your cursor as before. The cursor moves in steps adjusted to the predetermined scale.

When entering text, use the left arrow to backspace and delete errors. If you position the cursor at the beginning of an

existing line, you can use the right arrow to delete from left to right. The deletion rectangle in Line 320 adjusts to suit the scale you are using.

Do not place text too close to elements in the graphics image or when you press the left arrow to backspace, you may erase part of the picture. However, you can move the cursor through existing text or figures without any damage.

After you have typed the last line of text, press ENTER. At the menu, you can save your picture as a binary file, add or

change text, load another picture, or end the program.

If you have a disk drive connected, the image is saved to disk. Line 20 sets the value PX-1 if you use a disk drive. If you do not have a disk drive, the file is saved to tape.

The high-speed poke is in effect throughout the program, except when loading or saving files. Line 30 sets the variables SP and SL according to whether you are using a CoCo 2 or a CoCo 3.

T(H,V)

The Listing: PIXTEXT4

```
0 'PIXTEXT4
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2 'COPYRIGHT (C) AUGUST 1991
3 '8Y FALSOFT, INC.
4 'RAINBOW MAGAZINE
10 CLS:CLEAR500
20 IFPEEK(&H15F)-196THENPX-I
30 IFPEEK(&HFFFE) * 256+PEEK(&HFFF
F)=&H8C1B THENSP=65497: SL=65496E
LSESP=65495:SL=65494
40 GOTO450
5Ø PMODE4,1:COLORØ,I
60 PRINT@224,"IS PICTURE IN MEMO
RY? Y/N"
7Ø K$=1NKEY$:IFK$<>"Y"ANDK$<>"N"
THEN70
80 IFK$="Y"THENI10
90 CLS:PRINT@224,"LOAD PIXNAME:"
::LINEINPUTPX$:IFPX THENLOADMPX$
:GOT011Ø
100 CLOADMPX$
110 POKESP.0
120 INPUT"ENTER SCALE: ": SC: IFSC<
8THENSC-4
130 SCREEN1,1
140 H=0:V=7*SC/4
150 IFINKEY $-CHR$(13) THEN 280
16Ø IFPEEK(341)=247THENV=V-8*SC/
170 IFPEEK(342)=247THENV=V+8*SC/
180 1FPEEK(343)=247THENH⇔H·6*SC/
190 IFPEEK(344)=247THENH=H+6*SC/
200 IFV<7*SC/4THENV=7*SC/4
21Ø 1FV>191THENV-191
220 IFH<0THENH=0
 230 IFH>249THENH-249
 240 OR-PPOINT(H.V)
 25Ø IFDR-ØTHENPSET(H.V.1)ELSEPSE
```

```
260 FORDL-1T0200:NEXT:PSET(H.V.D
R)
270 GOT0150
280 X=H:Y=V
290 BT=X
300 K$=INKEY$:IFK$=""THEN300
310 1FK$-CHR$(12)THENH-0:V-Y+8*5
C/4:G0T015Ø
320 IFK$-CHR$(9)THENCOLOR5:LINE(
X,Y+2)-(X+5*(SC/4),Y-6*(SC/4)),P
SET, 8F: X=X+6*(SC/4):COLORO:GOTO3
330 IFX>248ANDK$<>CHR$(8)ANDK$<>
CHR$(12)ANDK$<>CHR$(13)THEN3ØØ
340 IFX-BT ANDK$-CHR$(8)THEN300E
LSE1FK$-CHR$(8)THEN35ØELSEIFK$-C
HR$(13)THEN37@ELSE36@
35Ø COLOR5: LINE(X-6*(SC/4), Y-6*S
C/4)-(X,Y+2),PSET,BF:X=X-6*SC/4:
COLORØ: GOTO300
360 COLORO:DRAW"S=SC;BM"+STR$(X)
  ."+STR$(Y)+L$(ASC(K$)):X=X+6*S
C/4:G0T0300
370 CLS:POKESL,0:PRINT@131,"1. S
         .,TAB(3)"2. REPLAY",,TAB
AVE PIX"
(3)"3. LOAD ANOTHER", TAB(3)"4. E
ND": PRINT: PRINTTA8(6) "PRESS 1
4)"
380 K$-INKEY$: IFK$<"1"ORK$>"4"TH
EN380
390 ONVAL(K$) GOTO400,110,90,440
400 CLS: PRINT@224, "SAVE PIXNAMÉ:
";:LINEINPUTPX$
410 IFPX THENSAVEMPX$,3584,9727,
4Ø999:GOT043Ø
420 CSAVEMPX$,1536,7679,40999
430 GOT0370
440 CLS: END
450 DIMA(32),B(110),L$(90)
460 L$(48)="U4R3D4NL3":L$(49)="R
```

2LU4NGBRB04":L\$(50)="BU4R302L3D2 R3":L\$(51)="R3U2NL2U2NL3BD4":L\$(52)="BUNU3R2NUNDRBD":L\$(53)="R3U 2L3U2R3B04":L\$(54)="NR3U402R3D2" :L\$(55)="BU4R30G3BR3":L\$(56)="BR HEHERFGNLFGNLBR":L\$(57)="BR3U4L3 02R3D2"

470 L\$(65)-"U3ERFONL302":L\$(66)"U4R2FGNL2FGNL2BR":L\$(67)-"BRHU2
ERFBD2GNLBR":L\$(68)-"U4R2F02GNL2
BR":L\$(69)-"NR3U2NR2U2R3B04":L\$(
70)-"U2NR2U2R3BD4":L\$(71)-"BRHU2
ER3B02NLDGNL2BR":L\$(72)-"U4BR3D2

NL3D2": L\$(73)="R2LU4NLRBD4": L\$(7 4)="BRNHREU3B04"

48Ø L\$(75)="U402RNE2F2":L\$(76)="
NU4R3":L\$(77)="U4FRED4":L\$(78)="
U4F3U3D4":L\$(79)="BRHU2ERFD2GNLB
R":L\$(8Ø)="U4R2FGNL2BRB02":L\$(81)="BRHU2ER2F0G2ENFGNL2BR2":L\$(82)="U4R2FGL2RF2":L\$(83)="R2EHLHER
2804":L\$(84)="BR2U4NL2R2804":L\$(85)="BRHU3BR403GNL2BR"

490 L\$(86)="BR2H2U2BR4D2NG2BD2": L\$(87)="NU4ERFNU4":L\$(8B)="E4BL4 F4":L\$(89)="BR2U2NH2E2B04":L\$(90)-"NR4E4L4BF4"
500 L\$(33)-"UBU2NU2BD2":L\$(36)-"
R3EHL2HER3L2NU05UBR2":L\$(37)-"NE
4BU3UBR4BD3D":L\$(39)-"BU3UBD4":L
\$(40)-"BRHU2EBD4":L\$(41)-"EU2HBR
804":L\$(42)-"BR2U2NG2NL2NH2NU2NE
2NR2F2":L\$(43)-"BR2U402NL2R2B02"
:L\$(44)-"NGNU":L\$(45)-"BU2R4BD2"
510 L\$(46)-"NU":L\$(47)-"E4BD4":L
\$(58)-"UBU2UB04":L\$(59)-"NGUBU2U
BD4":L\$(61)-"BUNR4BU2R4BD3":L\$(6
3)-"NRBU2R3U2L3BD4BR3"
520 GOT050

Screen Utility

CoCo 3

Palette Control by Chuck Katsekes

Palette 40/80 allows you to change the foreground and background colors of the CoCo 3's 40- or 80-column screen to any of the 64 available colors. This program is a supplement to Palette 32 (THE RAINBOW, May 1988), which changed the foreground and background colors of the 32-column screen on the CoCo 3.

When you run the program, you are asked if you want to change the colors of the 40-or 80-column screen. Press I for the 40-column screen or 2 for the 80-column screen. The WtDTH command is used to display the selected screen. You are prompted to enter the color values for the foreground and background palette slots. The selected colors are then set into Palette 0 (the background) and Palette 8 (the foreground).

The Listing: PAL40-80

10 'PALETTE 40/B0
20 'WRITTEN BY CHUCK KATSEKES
25 'COPYRIGHT 1991 FALSOFT, INC.
30 ' THIS UTILITY SUPPLEMENTS PA
L32.BAS AND ALLOWS YOU TO
40 ' CHANGE THE FORGROUND AND BA
CKGROUNO COLORS FOR 40/B0
45 ' COLUMN SCREENS ON THE COCO
3
50 CLS1:WIDTH 40

60 LOCATE3.2:PRINT"40/80 COLUMN
PALETTE UTILITY"
70 PRINT:INPUT"<SENTER SCREEN WI

70 FRENT: THEO T CENTER SCREE
DTH 1-40 2-80>>"; Q\$
80 IF Q\$-"1" THEN100
90 IF Q\$-"2"THEN110

100 CLS1:GOT0120

110 CLS1:WIOTHB0:GOTO120 120 PRINT:PRINT"X=BACKGROUND Y =FOREGROUNO" 130 PRINT"<0-63> <0-63>

140 FOR X=0 TO 63 150 FOR Y=0 TO 63

160 PRINT:PRINT"X -"::INPUT X 170 PRINT:PRINT"Y -"::INPUT Y 180 CLS1:PALETTE0,X:PALETTEB,Y 190 END

Screen Utility

32K Extended

Text-Screen Dump by Joel Hegberg

TextDump is a useful utility that allows you to dump 32-, 40- and 80-column screens to your printer from BAStC any time you need a hardcopy of the text on the current screen. This utility can be used while a program is running.

Enter the program as listed, then save it to tape or disk *before* running it. *TextDump* not only informs you of any errors you make while entering the OATA statements, it tells you exactly in which line the error was made. Remember to save the program after you correct any errors.

Once the program runs perfectly, you are ready to print text screens. TextDump

multitasks with BASIC's interrupts so you won't even know it's there. If your printer is set to a baud other than 600, you must change the computer's baud before printing. To print a screen, simply press CTRL-Ft. *TextDump* automatically places your system into slow mode and prints the current screen. When printing is completed, *TextDump* returns control to BAStC.

TextDump works with any Color Computer that has at least 32K and the newer keyboard (with the control and function keys). This program is resetprotected, which means you can press the Reset button in the back of the

CoCo and not have to worry about your system crashing. One last note: *TextDump* can be used with Microcom Software's 512K BASIC. Simply run *TextDump* before you run the 512K BASIC boot file.

The Listing: TEXTDUMP

- 1 'TEXTOUMP
- 2 'BY JOEL MATHEW HEGBERG
- 3 'COPIRIGHT (C) AUGUST 1991
- 4 'BY FALSOFT, INC.
- 5 'RAINBOW MAGAZINE
- 10 'TEXTDUMP
- 20 'CREATED JANUARY 23, 1989
- 30 'BY JOEL MATHEW HEGBERG
- 40 '936 NORTH TWELFTH STREET

```
60 '
  *DEDICATED TO MY GOOD
70
80 'FRIEND, DAVE.
100 CLEAR500,32400:RESTORE:CLS:1
FPEEK(269)*256+PEEK(270)=32401TH
ENPRINT"TEXTDUMP ALREADY INSTALL
ED. ": NEW
110 TL-0:LT-0:LN-250:T-32401
120 READAS
130 IFA$="**"THEN190
140 A-VAL("&H"+A$): IFLEN(A$)=3TH
EN170
150 TL=TL+A: LT=LT+A: POKET, A
160 T=T+1:G0T0120
170 IFLT<>A THEN PRINT"ERROR IN
LINE #"; LN: STOP
18Ø LN-LN+1Ø; LT-Ø: G0T012Ø
190 READA$: A-VAL("&H"+A$)
200 IFA<>TL THEN PRINT"ERROR IN
DATA STATEMENTS.":STOP
21Ø A$=CHR$(142)+CHR$(126)+CHR$(
145)+CHR$(I9I)
220 A$=A$+CHR$(1)+CHR$(13)+"9":A
```

```
-VARPTR(A$):POKE32730,PEEK(269)
230 POKE32731, PEEK(270): EXEC(PEE
K(A+2)*256+PEEK(A+3)
240 CLS: PRINT"TEXTDUMP 15 1NSTAL
LED.": END
250 DATA 34,76,B6,1,57.81,BF,10,
27.0.6.35.76.6E.9F.7F.DA.B6.6FC
260 DATA 1,56.81.8F,10,27,0,6,16
,FF,EE,60.0.86,86,FE,D6.6F,F7.87
270 DATA 7E.AE.97.6F.B7.FF.D8.B7
.FF.D6.86.D.AD.9F.A0.2.96.E7.84A
280 DATA 81,1,10,24,0,6D.8E,4,0,
5F,A6,84,87,7E,AF,86,AF,A7,84,78
290 DATA 86,7E,AF,81,80,10,24,0,
48,81.1F,10,23,0,47.81.60,10,56B
300 DATA 24,0.46,1A,50,AD,9F.A0,
2,B6,7E,AF,A7,80,C8,1,CI,20,779
310 DATA 10,25,0,15,5F,A6,82,B7,
7E.AF.86,AF,A7,84,86,D.AD,9F,7F4
320 DATA A0.2.B6.7E.AF.A7.80.8C.
5,FF,10.23,FF,B3,F6,7E,AE,D7,A1A
330 DATA 6F.86.FF.87.1.57,16.FF.
```

70.86.20.16, FF, 8F, 8B.60.16, FF, 90 340 DATA BA,80,40,16,FF,85,8E,40 .Ø.5F,1A.5Ø.86.76.87.FF.A2.A6.8D 350 DATA 84,87.7E,AF,A6,1,B7,7E, 80,86,20,A7,84,86,C0,A7,1,86,969 360 DATA 7E.AF.AD.9F.A0.2.86.7E. AF,A7,80,86,7E,80,A7,80,CB,1,9FC 370 DATA 96,E7,81,1,10,27,0,1D,C 1,50,10,25,0,D,5F,17,0,3F,86,4E1 380 DATA D,AD,9F,A0,2,17,0,49,8C .4E.FF.10.23.FF.82.16.0.1A.C1.70 390 DATA 28,10,25,0,D.5F,17,0,22 86.D.AD.9F.AØ.2.17.0.2C.8C.452 400 DATA 47,7F.10,23,FF,95,F6.7E ,AE,D7,6F,86,7A,B7,FF,A2,86,9D3 410 DATA FF,87,1,57,16,FE,E0,A6 83.B7.7E.AF.A6.1.B7.7E.B0.86.A21 420 DATA 20, A7, 84, 86, C0, A7, 1, 39, B6,7E,AF,A7,80,86,7E,B0,A7,80,98 430 DATA 39,**,9463

Financial Help

16K Extended

Tax Tables by Charles Gibson

If you have to collect sales tax, you'll find *Tax Table* to be a real help. This program prints a six-column sales-tax chart for the percentage rate you choose. It is designed for use on a CoCo 2 or 3 with a DMP-105 printer set at 2400 band, but it can be modified to suit your system.

The codes in Line 170 are for condensed print at ³/₄-line feed. The baud is set in Line 50 and may be changed for your printer or omitted for 600 baud. The high-speed poke in Line 80 and the normal-speed poke in Line 150 are for the CoCo 3. They can be omitted or you can change them to 65495,0 and 65494,0, respectively, for the CoCo 2. Note that if you press BREAK while the program is counting, the computer is left in the high-speed mode.

The counter may count to 700 or 800, depending on the rate you choose. This process takes two or three minutes, and when it stops, printing begins. Be sure the printer is set as close to the top of the page as possible. A full printout should fill a page, skip the perforation, and use about half the next page, depending on the percentage rate. You may press BREAK at the perforation if you do not want the second page.

No responsibility for tax collection is assumed. The figures depend on how the computer rounds off amounts and may have an occasional penny difference. But these printed charts compare favorably to the printed charts given out in my area.

When you are finished, you may take a red pencil and draw a line behind the row of stars in each column. This causes them to stand out and makes them easier to read. Then fold and place the sheets in a plastic protector so you can flip it over for the second page, if that is required for your tax table. If you need a second copy, advance the page to the next sheet, type GOTO 140 and press ENTER.

The Listing: TAXTABLE

1 'TAX TABLE

WRITTEN BY CHARLES GIBSON 'COPYRIGHT (C) MARCH 1991 '8Y FALSOFT, INC. *RAINBOW MAGAZINE 10 'TAXTABLE WRITTEN 8Y CHARLES LEE G18SON-701 SHERMAN-EDWARDSV1 LLE.IL 62025 20 CLS:CLEAR 30 G-.01:K-.004:L-.01 40 DIMB(1000):DIMC(1000):DIMD(10 50 POKE150.18: * 8AUD RATE 2400 60 INPUT"ENTER RATE (.03 FOR 3%) ":H 70 PRINT" INITIALIZING- PLEASE WAIT": PRINT" ABOUT TWO MINUTES" :PRINT" AT HIGH SPEED": PRINT" 8E SURE PRINTER IS ON LINE" 80 POKE 65497.0 90 J-G*H 100 IFJ->K THEN GOTO 120 110 G=G+.01:GOT090 120 A=A+1:PR1NT@174.A:IFG>101 TH EN GOTO 140 130 8(A)=L;C(A)=G:D(A)=J:L=G+.01 : K-K+. Ø1: GOTO11Ø 140 E-0:F-80:M-160:N-240:0-320:P -400150 POKE 65496.0 160 PRINT#-2," TAX TABLE AT: " :H*100:"%" 170 PRINT#-2. CHR\$(27):CHR\$(20): CHR\$(27); CHR\$(56); 180 E-E+1;F-F+1:M-M+1:N-N+1:0-0+ 1:P=P+1190 IF P-481 THEN GOSUB 240 200 IF E-531 THEN GOTO 230 21Ø PR1NT#-2,USING"###.##";8(E); C(E);D(E);:PRINT#-2,"*";:PRINT#-2.USING"####.##":B(F);C(F);D(F); :PRINT#-2,"*";;PRINT#-2,US1NG"## ##.##";B(M);C(M);D(M);:PRINT#-2. "*"::PR1NT#-2,USING"####.##":8(N):C(N):D(N): 220 PRINT#-2,"*";:PRINT#-2,USING "####.##";B(0);C(0);D(0);:PRINT# -2,"*";:PRINT#-2,USING"####.##"; B(P);C(P);D(P);:PRINT#-2,"*":GOT 0 189 23Ø PRINT#-2,CHR\$(27);CHR\$(19);C HR\$(27);CHR\$(54):END 240 PRINT#-2:PRINT#-2:PRINT#-2:P RINT# · 2 250 E-481:F-531:M-581:N-631:0-68 1:P=731:RETURN 3

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Max. Resolution	1024X768	640X480	640X200
Drive Slots	5	.3	. 3
Hard Drive Interface	Yes(16 Bit)_	Yes(16 BH)	Yes(8 Bit)
Floppy Drive	1.2 or 1.44 Meg	1.44 Meg	720K
Power Supply (Watts)	200	70	67
Warraniy (Parts and Labor)	i Year	1 Year	1 Year

* Trademarks as follows: Model numbers Tandy Corporation, MS-DOS: Microsoft, Inc., OS/9 - MicroWare, Inc., UNIX: AT&T, Inc.

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Interrupted Again

by Robert Gault

aluable information about the proper use of the GIME cartridge-interrupt line appears in two articles in past issues of THE RAINBOW: "The OS-9 CART* Interrupt Fix" by Marty Goodman (November 1989, Page 50), and "CoCo 3 GIME CART* IRQS Explained" by Bruce Isted (August 1990, Page 20). Any programmer working with software or hardware that depends on interrupts should read these articles.

I use a no-halt, Disto Super Controller II with my CoCo system. This controller worked fine in the no-halt mode until I installed a Multi-Pak Interface. I found I could not use the no-halt drivers with the CoCo 3, os-9 Level II, the controller and the Multi-Pak Interface. Because of these difficulties, I found the previously mentioned articles of great interest.

Bruce Isted stated in his article that the no-halt Disto drivers use the GIME toggle technique and should handle interrupts correctly. I disassembled the drivers and determined they do indeed use this technique. So having proper drivers is clearly not enough. I eagerly tried the toggle technique presented by Bruce for the clock module since I was reluctant to do the hardware modification described in Marty Goodman's article.

I found the patches as listed in Bruce's August 1990 article do not work. I had no reason to doubt the technique should work since the information originated with both Tandy and Kevin Darling. After careful examination of the code in the article by

Robert Gault has a Ph.D. in chemistry. He began programming with a gray CoCo 1 and has written articles for THE RAINBOW and many former Color Computer publications. He can be contacted at 832 N. Renaud, Grosse Pointe Woods, MI 48236 Please include au SASE when requesting a reply.

Bruce Isted, I found the problem and verified my finding through further testing and comparison with the Disto/Darling drivers.

A Fix for a Fix

The assembly-language source code in Listing 1 is a modified reprint of Listing 1 from Bruce's article. The change is commented and involves the addition of a single instruction that corrects a subtle error in the logic of the original version.

The BASIC09 procedure in Listing 2 can be used with Bruce's BASIC09 Filepatch procedure to produce a new clock module. Please consult the original article for specific information about Filepatch.

Use a text editor or the OS-9 build and edit commands to enter the procedure in Listing 2. Save the file as clock60.ptc in the root directory of a backup of your Boot/Config/BASIC09 disk. Also, put a copy of Filepatch.b09 from the August 1990 issue in the root directory of this disk.

After copying both files, make sure the Boot/Config/BASIC09 disk is Drive /d0. Enter the following commands:

load /d0/cmds/basic09 chd /d0/modules rename clock.60hz clock.60hz.old basic09

At BASIC09's B: prompt, enter

load /d0/filepatch.b09
run filepatch ("clock60.ptc"."cl
ock.60hz.old"."clock.60hz")

When Filepatch finishes its work, enter bye to exit BASIC09. At this point you can enter chx /d0/cmds and run config to create a new system disk with the modified clock module.

Nuts 'n Bolts

As originally published, the irqpoll.asm

routine loads Register A with the GIME IRQ-Enable image. This is transferred to Register B for temporary storage. Bit 0 of Register A is turned off by the ANDA #%11111110 instruction. The value in Register A is then stored in the GIME IRQ-Enable register at \$FF92. The result is that the IRQ interrupt is disabled.

At this point the value in Register B is stored in \$FF92. The assumption, as stated in the article, is that this reactivates the GIME IRQ line, and a trapped interrupt can then be processed. But this assumption is valid only if the IRQ-Enable image has Bit 0 set. This cannot be reasonably assumed under all conditions. The single instruction I added, ORB #1, guarantees that Bit 0 is set and the IRQ line is indeed enabled, if only briefly. Note that since the IRQ-Enable register image has not been changed, the system could not be expected to eventually reset itself to whatever status has been indicated.

I am happy to report that the Disto SC-II controller now works perfectly in the no-halt mode, both with and without a Multi-Pak Interface.

RAINBOW ON DISK Subscribers

For your convenience, Filepatch. b09 is included with clock60.ptc on this month's RAINBOW ON DISK. To copy both files, insert the July 1991 RAINBOW ON DISK in Drive /d0 and enter

copy -s /d0/source/filepatch.b09
 /d0/filepatch

and

copy -s /d0/source/clock60.ptc /
d0/modules/clock60.ptc

Follow the prompts, inserting a backup of the Boot/Config/BASIC09 disk as the destination disk and the RAINBOW ON DISK as the source disk.



```
Listing 1: irgpoll.asm
```

```
$0026
D.Poll equ
D.1RQER equ
              $0092
D.IRQS equ
               $00AF
IRQEnR equ
              $FF92
IRQPoll jsr
              [D. Poll]
        bcc
               IROPol1
GToggle 1da
              #%11111110
              <D.IRQS
        anda
        sta
               <D.IRQS
               D. IRQER
        1 da
        tfr
              #%I1111110
        anda
* new instruction to guarantee IRQ line enables *
        orb
        sta
              >IRQEnR
              >IRQEnR
        stb
        clrb
        rts
```

Listing 2: clock60.ptc

```
* FilePatch patch file to add
* revised GIME CART* toggle

    to unmodified Clock.60Hz

* from CoCo 3 QS-9 Level II
C 0002 01 02
 0003 EE 0C
C 0008 17 F6
C 000A A8 C6
C 0012 09 0A
C 0015 7E 9C
C 0018 00 1E
C 0018 41 5F
C 0034 04 06
C 0035 DC 30
C 0036 26 8D
C 0058 C4 C2
 ØØ86 DC 9E
C 0088 DD 9F
C 00BE 06 04
C ØØBF AD 8D
C 00C0 9F B1
C 00C1 00 20
 ØØC2 26 Ø2
 ØØC3 24 8D
C ØØC4 FA 83
C Ø191 D6 C6
C Ø1B9 7Ø 52
 Ø1C5 4D 2F
I 0037 02 00 57
  0090 08 AD 9F 00 26 24 FA 86 FE
  0098 08 94 AF 97 AF 96 92 1F 89
I 00A0 08 84 FE CA 01 B7 FF 92 F7
I 00A8 04 FF 92 5F 39
* Tar kut a for comparison only
*C Ø2Ø7 D2 E4
```

*C 0208 8A 6D

*C 0209 FD 1B

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CoCo Consultations

Serial Connections

by Morty Goodman Contributing Editor

I'ut having a problem connecting a printer to the 4-pin (bit-banger) serial port on my CoCo 3. I used a modem cable with a DB-25 connector that worked just fine on my modem. What is the trouble?

Carl, I. Boll (CB1) Chicago, Illinois

Proper cables for connecting a printer to the 4-pin port on the rear of the CoCo differ in their wiring from proper cables for connecting a modem to the port. The pinout for a modem cable is as follows:

B-25	Description
8	carrier detect
3	data from modem
7	ground
2	data to modem
	8 3 7

While, for a printer cable, you'd typically have:

4 pin DIN	DB-25	Description
t	п/с	
2	20	busy handshake
3	7	ground
4	3	data to printer

Note that you may have to check the manual for your printer or printer buffer to

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator — sort of the Howard Coxell of the CoCo world. On Delphi, Marty is the SIGOP of RAINBOW'S CoCo SIG and database manager of 08-9 Online. His non-computer passions include rmuning, mountaineering and outdoor photography. Marty lives in San Pablo, California.

make sure the device uses Pin 20 for handshaking and that it uses a Low signal to mean that the printer or buffer is busy. Some printers allow you to set which pin the handshake signal is on and/or the polarity of the busy handshake using DIP switches in the printer.

When you use the 4 pin port to talk to a printer, serial data need only go one wayto the printer. The only communication in the other direction is of a far less complex sort than serial data. A handshake line that is either High (printer ready to receive data) or Low (printer is busy) tells the computer to stop sending data. Thus, Pin 4 of the CoCo serial port, which is used to receive serial data when the port is used with a modem, is reprogrammed by the printer driver to act as a handshake line. Pin 1 is not used because it is an oddball and complicated control pin inside the computer, and for non-interrupt-related functions, it is best left alone. It is used for modem communications as a carrier detect line only because all other available lines on the 4-pin port are already used.

Back-to-Back Modems

I'm trying to transfer text files from a Commodore 64 to a Color Computer. I have modems hooked to both the Commodore 64 and my CoCo 3. I have also connected the two wires from the telephone line coming out of the modems. I am having trouble getting one modem to answer the other one, though. Can you help me?

Don Vaillanconrt (DONVAIL) Mississanga, Ontario Canada

A Data transfer between a Commodore 64 and a CoCo 3 is a bit tricky. With most other computers, I'd have told you to

dispense with the moderns and just use a null-modem cable. However, the Commodore 64's serial port is not standard. It uses RS-232 signal protocol, but not RS-232 voltage levels. Instead, it uses TTL voltage levels. To make matters worse, the disk data-storage format is utterly incompatible with CoCo disk controllers, so no "read alien disk" program is possible on the CoCo. If you were a hacker, I'd suggest you make level-converter circuitry for the Commodore 64 serial port (using 1488 and t489 or equivalent level-converter chips) and then use a null-modem cable. However, since you have terminal programs and modems working with both computers, perhaps the simplest approach would be to upload the files in question from your Commodore to your Workspace on Delphi. Just type WS at the CoCo StG prompt, then type XUP to Xmodem upload (you can use YUP and ZUP for Ymodem and Zmodem) and follow the prompts. Then logon with your Color Computer, go to Workspace and XDOW (YDOW or ZDOW) the liles using Xmodem (Ymodem or Zmodem).

You may still encounter some problems because Commodore ASCit files are not international standard ASCti. If your terminal program on the Commodore 64 does not make certain translations, you may have to write a simple BASIC conversion program that changes the values of certain characters in the ASCII files you got from the Commodore. The problems involved include reversal of upper- and lowercase and/ or certain characters on the Commodore that are used for graphies and control functions. Your approach of hooking one modem directly to another, while a bit overly complicated, should work. Perhaps you failed to put one modem into Answer mode. If the modems are Hayes-compatible, type ATA when in Command mode to force one modem off hook and into Answer mode. With the second modem in Command mode, enter ATD to put it into Originate mode and attempt to connect it to the other modem.

RS-232 Signal Levels

Why does RS-232 signal protocol dictate the use of +12 and -12 volts? I thought inside today's computers — especially laptops — 5 volts is the only voltage level used.

Tika Car Rochestev, New York

RS-232 protocol specifies that a one is a voltage of between 5 and t5 volts and a zero is a voltage of between .5 and -t5 volts, both at the transmitter site. It also specifies that, by the time the signal gets to the receiver, the one must be at least 3 volts and the zero must be no higher than -3 volts. This results in a minimum distinction between zero and one of 6 volts. In practice, RS-232 voltages tend to be around to to t2 volts (plus and minus), resulting in a distinction between a one and a zero of over 20 volts. This great voltage difference between the one and zero is what makes RS-232 such a rugged signal-transmission protocol. Even when RS-232 signals are sent over wires of over too leet, the small amount of degradation of the voltage, and noise caused by that run of cable, is unlikely to affect the ability of the receiver to figure out what the transmitter is sending. Thus, even though a lap computer may indeed use 5 volts for nearly all its functions, it has a source of +t2 and -12 volts (sometimes just inside one chip, the RS-232 level-converter chip) to produce industry standard RS-232 voltage levels.

In contrast, TTL signal levels specify a zero with a voltage of between .9 and 2,4 volts and specify a one with a voltage of 3,4 to 5 volts. As you can see, the distinction between a one and a zero is far smaller, as is the range of acceptable voltages. Thus, TTL signal levels are far more susceptible to noise and voltage degradation when run over long cables, tBM printer cables, for example, are best kept under 12 feet. Robust TTL parallel-printer cables (larger gauge wire and/or cables with every other wire at ground, or using twisted pairs of ground and signal for each data and control line) can work at lengths of 25 feet or more, but are not generally recommended.

Interfacing with Lightning

The power line near my house was recently struck by lightning. At that time, my CoCo 2 was plugged in, but was not turned on. After the lightning struck, some of the other appliances that were on at

the time were not damaged, but my CoCo 2 would not work. A closer inspection found that the fuse between the AC and the transformer had blown. Why? How should I proceed with repairing my faithful, old CoCo 2?

Kelly Thompson Otis, Colorado

The CoCo (all models) always has nower going to the power transformer while it is plugged in. The power switch on the CoCo interrupts the low voltage as it leaves the secondary of the transformer. This explains why most people note their CoCos are a bit warm near the transformer, even when not turned on. I believe Tandy must have designed the CoCo this way for reasons relating to the added expense of installing a t10-volt AC switch and/or the hassle of clearing such a switch with Underwriters Laboratories or some federal regulatory agency. Thus, when lightning struck your power line, the surge ran right into the transformer blowing the AC fuse. If you are lucky, mere replacement of the fuse will restore your CoCo to operation. It is possible, however, that the surge cooked some of the windings on the primary of the transformer, which would require replacement of the transformer. The CoCo's transformer supplies roughly 20 volts centertapped. You can replace it with a 2-amp 18volt center tapped transformer of the sort available from Radio Shack. Of course such a replacement will have to be mounted outside the CoCo, since it will not fit inside the case. Note that CoCo 2s can be found used at garage sales and swap meets for \$10 to \$25, so you might not want to spend too much time and money fixing the one you have.

RGB-I Meets RGB-A

I have a Tandy 1000HX with a 9-pin color RGB connector. I want to adapt my CM-8 towork with this video on tpnt. How do I do this? What is the pinont for the connector on my 1000HX?

> David J. Fall West Valley, Utah

The 1000HX uses IBM CGA-type RGB video. The standard pinout on a DB-9 connector for this is as follows:

Pin Description

- t, 2 Ground
- 3, 4, 5 Red, Green, Blue (respectively)
- 6 Intensity
- 7 not used
- 8, 9 HSync and VSync (respectively)

CGA RGB video is similar enough to that

of the CoCo 3 that you likely can get an image using your CM-8. However, you will be able to get only six colors plus black and white with the CM-8. You will not be able to display all 14 colors (plus black and white) that are supported by CGA video. The reason is that the CM-8 has no provisions for supporting the Intensity line of the CGA protocol. Just connect all like-named signal lines between the CM-8 and the IBM CGA port of the t000HX, and you likely will get an acceptable image, apart from the fact that the resolution of the CM-8's screen is so poor (51 mm dot diameter) that it is marginal for display of 80 column text. There is a remote possibility that sending TTL-level video signals into the analog-level inputs of the CM-8 could damage its input chip, though to date I've had no reports of such damage from others who have used their CM-8s with IBM-type CGA video signals.

Repackaging the CoCo

I know you don't like using a Y cable or 40-pin ribbon cables on the CoCo system bus. Howevey, I may be forced to use at least a short length of such cable in the course of shoe-horning my CoCo 3, Multi-Pak Interface and various devices into a PCI AT-type case. Is it any better if I run the 40conductor cable between the Muhi-Pak and a given device, as opposed to between the CoCo and the Multi-Pak? How about using a very short length of cable to mount the Multi-Pak at angles of 90 or 180 (back-toback) degrees with respect to the CoCo motherboard? Is there any way to make a more reliable and rugged wire connection between a CoCo and a Multi-Pak or hetween a Multi-Pak and another device?

> Boh Kempev (BOBKEMPER) Fort Stewart, Georgia

Many years ago I made a repackaged Color Computer in which I had the Multi-Pak mounted back-to-back with the CoCo 1 motherboard. I used a very short length (less than one inch) of 40 conductor ribbon cable. I also ran 14 gauge ground wires between the ground tabs of the Multi-Pak and the CoCo motherboard. With this arrangement, I never had the slightest reliability problem. So, yes, you can use a ribbon cable to bend the connection between your CoCo 3 and Multi-Pak, provided you keep that cable as short as possible (under one inch) and you also link the grounds on both boards with a nice, thick, ground wire or strap. It is equally bad, however, to have a long ribbon cable between the CoCo and Multi-Pak as it is to have one between the Multi-Pak and a plug-in device, Some devices are far more sensitive to the presence of a cable. A floppy disk controller, for

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example, is least likely to tolerate any amount of ribbon cable between it and the Multi-Pak. A serial card, however, is most likely not to mind being extended some inches from the Multi-Pak.

Yes, there are tricks you can use to make a ribbon-cable bus extender less likely to cause problems. You can make the extender from separate wires for each signal line instead of wires running in parallel all the way. This minimizes interference between one wire and another. Better yet, use a twisted pair of separate wire (with one wire of each pair being ground) for every one of the 35 signal lines (I exclude the two ground, the +5 volt line, and the +12 and -12 volt lines). Such a twisted-pair extender cable would be quite tedious to make, but I suspect it would offer a substantial advantage over any ribbon cable in terms of its ability to work reliably at moderate lengths.

Super BASIC Errors

I am having a problem with the ON ERROR GOTO function in Disk Extended Color BASIC 2.1. When I got an error reading a disk file, the computer could not find the line number of my GOTO statement, despite the fact I had provided it properly. What's going on here?

Fred McDonald New Haven, Connecticut You have found one of the many errors in Super Extended BASIC. The error trap neglects to reset the output device to the screen so, if the error is a disk error, the error message is printed to the disk buffer instead of to the screen and you don't see it. The fix is to put POKE 111,0 at the beginning of your error-trap routine to set the output to the screen. I don't know why you got a UL error.

High-Density Drives

I am considering the possibility of using 3½-inch, 1.44-inegabyte drives with my OS-9 system. How many tracks do they have and what hardware will I need?

Philip Brown Berkeley, California

Both 720K and t.44-Meg 3½-inch drives have 80 tracks. However, the t.44-Meg drives use a data density and data-

transfer rate that is twice that of 720K drives. Normal CoCo floppy controllers cannot handle such drives. Some CoCo hard drive systems include floppy controllers on the hard drive controller card that can handle higher-density (1.2-Meg and 1.44-Meg) floppies and include OS-9 drivers for such floppies.

Your technical questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P. O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mall we receive, we are unable to answer letters individually.

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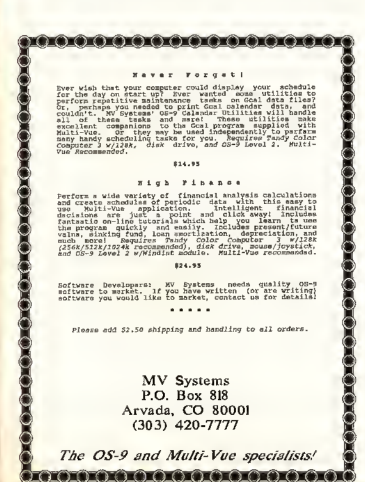
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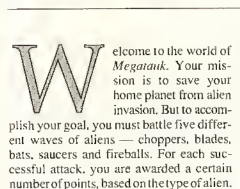
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As written, Megatank requires a CoCo 3 and a two-button joystick. If your joysticks have only one button, see the modifications listed below.

You begin the game with four extra tanks (called ships) and two Super Savers. To shoot, just press the firebutton. For every five missed shots, you lose one tank.

Marshall Weisenburger is pursuing a degree in electrical engineering from Bradley University. He has been programming with a CoCo for over two years. You may contact him at 911 N. University, Geisert 0614, Peorla. IL 61606. Please include an SASE when requesting a reply.

But for each successfully completed wave - without a missed shot - you gain one Super Saver. Super Savers can be very helpful since they destroy all onscreen aliens. To activate a Super Saver, press the second button on your two-button joystick.

by Marshall Weisenbrger

Megatank Modifications

If you don't have a two-button joystick.

you can alter Megatank so you can use the space bar in place of the second joystick button. To do this, replace Line 260 with

260 HPUT(A1,179)-(A1+36,191),1,P SET: A\$=INKEY\$: IF A\$<>"" THEN G **OSUB 560**

Megatank is written for use with an RGB

110 250 900 159 1420 174
220 153 950 96 1530 162
300 209 1020 25 1640 5
410 154 1060 237 1710 216
470 189 1120 68 1830 207

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- BØ POKE 65497, Ø:P\$="01L225CDEFG"
- '***MAINLOOP***

110 A-JOYSTK(0) 120 IFA<15THENA1-A1-B 1FA>53THENA1=A1+8 130 140 1EA1<0THEN A1=0:HPUT(A1,179)</pre> -(A1+36.191).3:A1=198 150 IFA1>199THEN A1=199:HPUT(A1. 179) · (A1+36,191).3:A1-0 160 Y=Y+R:IFY>135THENGOSUB640:GO SUB600 170 D-D+.2:E-SIN(D):1FE>0THEN X-X+I ELSE X-X-I 180 IFX=322THEN210 190 IFX>207THENX-207 200 1FX<ØTHENX≕Ø 21Ø H-H+1:IFH-1THENPALETTE13,W:P ALETTE14, V 220 IFH-2THENPALETTE14, W: PALETTE 15, V 230 IFH-3THENPALETTE15.W:PALETTE 13. V:H-Ø 240 HPUT(X,Y)-(X+2B,Y+17),U,PSET : IFG-1THEN260 25Ø HPUT(X1,Y)-(X1+2B,Y+17),U.PS 260 HPUT(A1.179)-(A1+36.191),1,P SET:1FBUTTON(1)-1THENGOSUB560 270 1FBUTTON(0)-0THEN110 28Ø SOUND23Ø,1:B=A1+19:HCOLOR3,Ø :HLINE (B.155)-(B.Ø),PSET:HCOLOR Ø,Ø: HLINE (B.155)-(B.Ø),PSET 29Ø 1F X+14>B-14 AND X+14<B+14 T HEN 320 ELSE IF X1+14>B-14 AND X 1+14<B+14 THEN 380 300 M2=1:M1=M1+1:HCOLOR0.0:HLINE (249.71)-(279.79).PSET.BE:HCOLOR 4.0:HPRINT(31.9),M1:IE M1<5THEN1

310 M1=0:SOUNO1.2:SOUND1.2:SOUND 1.2:HCOLOR0.0:HLINE(249.71)-(279 .79), PSET, BF; HCOLOR4, Ø: HPR1NT(31 9),M1:GOSUB670:GOT0110 320 G0SUB750 330 HCOLORØ, Ø: HLINE(X,Y)-(X+2B,Y +17), PSET, BE: X=322: I=0:J=J+1 340 S=S+T:G0SUB440 350 IFJ-1ANDG-1THENGOSUB600:GOTO 100 360 IFJ=2THENGOSUB600:GOTO100 370 GOT0110 IFG-ITHEN110 380 390 GOSUB760 400 S=S+T:GOSUB440 410 HCOLORØ, Ø: HL1NE(X1, Y)-(X1+28 Y+17). PSET. BF: X1=329: J-J+1 420 IFJ=2THENGOSUB600:GOT0100 430 GOT0110 '*** SCORE *** 450 IF S=1000THEN HCOLORO, 0: HLIN E(X,Y) · (X+2B,Y+17), PSET, BF: HLINE (X1,Y)-(X1+28,Y+17),PSET,BF:GOSU B600:G0SUBB00:R-4:T-250:U-5:V-3B :W-0:11-3:M2-0 460 IF S=4000THEN HCOLORO, 0: HLIN E(X,Y)-(X+2B,Y+17),PSET,BF:HLINE (X1,Y)-(X1+28,Y+17),PSET,BE:GOSU 8600:GOSUBB00:R=6:T=500:U=6:V=36 :W-0:I1-4:M2-0 470 IE S=12000THEN HCOLORO,0:HLI NE(X,Y)-(X+2B,Y+17),PSET,BF:HLIN E(X1,Y)-(X1+2B,Y+17),PSET,BF:GOS

UB600:GOSUB800:R=7:T=1000:U=7:V=

36:W-63:I1-5:M2-0

monitor. To alter it for use with a color composite monitor or TV, make the following changes:

1) Change the values of Variable V as shown in this table:

Line#	Value	Change to
450	38	22
460	36	6
470	36	6
480	55	5 I
1920	36	6

- 2) In Line 480, change W=32 to W=7.
- 3) Replace lines 1640, 1960 and 1970 with the following:

1640 PALETTE 0.0: PALETTE 1.13: PALETTE 2.12: PALETTE 3.23: PALETTE 4.33: PALETTE 5.33: PALETTE 6.6: PALETTE 7.51: PALETTE 8.9: PALETTE 9.0: PALETTE 10.51: PALETTE 11.32: PALETTE 12.0: PALETTE 13.9: PALETTE 14.0: PALETTE 15.D

1960 DATA CHOPPERS, 100, 4, 6, 0, BLA DES, 250, 5, 22, 0, BATS, 500, 6, 6, 0, SA UCERS, 1000, 7, 6, 63, FIREBALLS, 1500, B, 51, 7

1970 CMP: POKE 65496,D



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480 IF S-30000THEN HCOLORO,0:HL1 NE(X,Y)-(X+28,Y+17),PSET,BF:HL1N E(X1,Y)-(X1+28,Y+17),PSET,BF:GOS UB600:GOSUB800:R-8:T-1500:U-8:V-55:W-32:I1-6:M2-0 490 HCOLORØ, 0: HLINE(254,23)-(316 30), PSET.BF 500 HCOLOR4.0:HPRINT(31.3).S 510 IF HS>S THEN RETURN 520 HS~S 530 HCOLORØ, Ø: HLINE(254, 47) - (316 54), PSET, BF 540 HCOLOR4.0: HPRINT(31,6), HS 55Ø RETURN 560 **** SUPER SAVER TEST *** 570 IF Z-0 THEN RETURN Z-Z-1:HCOLORØ, Ø:HLINE(249,10 580 3)-(279,111), PSET, BF: HCOLOR4, Ø:H PRINT(31.13),Z 590 PLAY "L404CEG":HCOLORØ,Ø:HLI NE(X.Y) (X+28,Y+17), PSET, BF: HLIN E(X1,Y)-(X1+28,Y+17),PSET,BF 600 *** RANDOM SHIP POSITION ** 610 I-II:J-0:G-RND(2):X1-RND(207): X-RND(207): Y-0: D-0 620 1F X·X1<40THEN610 630 RETURN '*** ENEMY LANDS *** 640 650 SOUND1,1:SOUND1,1:SOUND1,1:S OUND1.1 660 HCOLORØ, Ø: HLINE(X,Y)-(X+28,Y +17), PSET, BF: HL1NE(X1, Y)-(X1+28, Y+17), PSET, BF 670 0-0-1: IF0-4THEN N=278: 0-168 IF0-3THEN N-239 680 690 IFO-2THEN N-278:0-151 IFO-1THEN N-239 700 710 IFO-0THEN1610 720 HCOLORØ, Ø: HL1NE(N, O) - (N+36, O +12), PSET, BF 730 RETURN *** ENEMY EXPLOSION *** 740 750 HPUT(X,Y)-(X+28,Y+17),9:GOTO 770 760 HPUT(X1,Y) (X1+28,Y+17),9 770 PLAY P\$:PALETTE9,32:PLAY P\$: PALETTE12,38:PLAY P\$:PALETTE12,0 :PLAY P\$:PALETTE9.0 780 RETURN '*** 80NUS SUPER ZAPPER CHEC 790 800 IF M2-1 THEN RETURN Z=Z+1: HCOLOR0,0: HLINE(249,10 3)-(279,111), PSET, 8F: HCOLOR4, 0:H PRINT(31,13),Z 820 RETURN '***8UFFERS AND COLORS*** 84Ø HSCREEN2:H8UFF1.247:H8UFF2.2 47:H8UFF3,247:HBUFF4.270:HBUFF5, 270: H8UFF6, 270: H8UFF7, 270: H8UFF8 270: HBUFF9, 270 850 PALETTEO.0: PALETTE1.0: PALETT E2.0: PALETTE3.0: PALETTE4,0: PALET TE5.0:PALETTE6.0:PALETTE7.0:PALE TTE8,0:PALETTE9,0:PALETTE10,0:PA LETTE11.0:PALETTE12.0:PALETTE13. 0:PALETTE14.0:PALETTE15.0 860 HCLSØ 870 '*** TANK /W GREY BACKGROUND 88Ø HCOLOR11,0:HLINE(20,10) (57, 22),PSET,BF 890 HCOLOR 1.0:HLINE(28.19) (49. 20).PSET.BF:HLINE(30,17)-(31,22). PSET.BF:HLINE(34,17)-(35,22).PS ET.8F:HLINE(38,17) (39,22),PSET, BF: HLINE(42,17) · (43,22), PSET, 8F: HLINE(46,17) - (47,22), PSET, BF

900 HCOLOR8, 0:HLINE(29,16) (29,1 8), PSET: HLINE(30,15)-(47,16), PSE T.8F:HLINE(32,17)-(33,18),PSET,B F: HLINE(36,17)-(37,18), PSET, BF: H LINE(40,17) (41,18), PSET, BF: HLIN E(44,17)-(45,18),PSET,BF:HLINE(4 8,16)-(48,18),PSET 910 HCOLOR6,0:HLINE(36,14) (41, 4), PSET: HLINE(38,10)-(39,13), PSE 920 HGET(20.10)-(56,22),1 *** TANK /W BLACK BACKGROUN 930 940 HCOLOR1.0: HLINE(68.19)-(89.2 Ø), PSET, BF: HLINE(70,17)-(71,22) PSET, BF: HLINE(74,17)-(75,22), PSE T.BF:HLINE(78.17)-(79.22),PSET.B F:HLINE(82.17) (83.22), PSET, BF:H LINE(86.17) (87.22), PSET, BF 950 HCOLORS, 0:HLINE(69.16) - (69.1 8), PSET: HLINE(70,15)-(87,16), PSE T.BF:HLINE(72,17)-(73,18).PSET.B F:HLINE(76,17)-(77,18).PSET.BF:H LINE(80,17)-(81,18), PSET, BF: HLIN E(84,17)-(85,18), PSET, BF: HL1NE(8 8.16)-(88.18), PSET 960 HCOLOR6.0: HL1NE(76.14)-(81.1 4), PSET: HLINE(78, 10)-(79, 13), PSE T,B 970 HGET(60,10)-(96,22),2 980 '*** BLANK TANK *** 990 HCOLOR11,0:HLINE(200,10) (23 7,22), PSET, BF 1000 HGET(200,10)-(236,22),3 *** HELICOPTER DRAWING *** 1010 1020 HCOLOR4.0:HL1NE(248.6)-(248 .7), PSET: HL1NE(244,8) (251,8), PS ET:HLINE(243,9)-(252,9).PSET:HL1 NE(242,10)-(263,10).PSET:HLINE(2 41.11)-(263.11).PSET:HLINE(241.1 2)-(253.12).PSET:HLINE(242.13)-(252,13), PSET: HLINE(243,14) (251, 14), PSET 1030 HCOLOR1,0:HLINE(245,15) (24 5.16).PSET:HLINE(249.15)-(249.16).PSET:HLINE(241.15)-(242.17).PS ET:HLINE(242.17)-(257.17).PSET:H LINE(245.9)-(246.11),PSET.8:HLIN E(244,10) (244,11), PSET: HSET(243 .11.1)1040 HCOLOR13,0:HL1NE(241,5)-(25 5.5).PSET:HLINE(266,7)-(266,11). PSET 1050 HCOLOR14.0:HL1NE(250.3)-(24 6.7).PSET:HLINE(264,8)-(268,10), PSET 1060 HCOLOR15,0:HL1NE(246,3)-(25 Ø,7),PSET:HLINE(264,10)-(268.8). PSET 1070 HGET(240,0)-(268,17),4 1080 '*** GIANT FLY DRAWING *** 1090 HCOLOR1,0:HSET(281,8,1):HSE T(288,8,1):HL1NE(282,7)-(282,9). PSET:HL1NE(287,7)-(287,9).PSET:H LINE(283,6)-(283,10).PSET:HL1NE(286,6)-(286,10).PSET:HL1NE(284,6) · (285,15), PSET, B: HLINE(282,13) · (287,14), PSET, B: HLINE(283,15) · (2 83,17), PSET 1100 HLINE(286.15)-(286.17), PSET 1110 HSET(283,14,6): HSET(286,14, 1120 HCOLOR13,0:HLINE(287,11) (2 93,15), PSET: HLINE(287,11) (293,1 4).PSET:HLINE(287,11) (293,13).P SET:HLINE(282,11) (275,15).PSET: HLINE(282,11) (275,14).PSET:HLIN E(282,11) (275,13).PSET I130 HCOLOR14.0:HLINE(287,11) (2

93,12), PSET: HLINE(287,11)-(293,1 1),PSET;HLINE(287,11) (293,10),P SET:HLINE(282,11) (275,12),PSET: HLINE(282,11) (275,11),PSET:HLIN E(282,11) (275,10),PSET 1140 HCOLOR15,0:HLINE(287,11) (2 93,9),PSET:HLINE(287,11) (293,8) ,PSET;HLINE(287,11) · (293,7),PSET; :HLINE(282,11) · (275,9),PSET;HLINE (282,11) · (275,8),PSET;HLINE(282,11) · (275,7),PSET I150 HGET(270,0)-(298,17),6 1160 '*** FIRE BALL DRAWING *** 1170 HCIRCLE(14,112),1,13:HCIRCL E(14,112),4,13:HCIRCLE(14,112),2 .14: HCIRCLE(14,112),5,14: HCIRCLE (14,112),3,15 1180 HGET(0,100)-(28,117),8 1190 '*** FLYING SAUCER DRAWING 1200 HCOLOR2, 0: HLINE(109,8)-(120 .8).PSET:HLINE(108,9).(121,9).PS ET:HLINE(107,10)-(122,10),PSET 1210 HCOLOR4,0: HLINE(106,11)-(12 3,12), PSET, B: HLINE(106,16)-(123, 17), PSET, B 122Ø HCOLOR13,0:HL1NE(106,13)-(1 07.15).PSET.B:HL1NE(112.13)-(113 .15).PSET.B:HL1NE(118.13)-(119.1 5), PSET, B 1230 HCOLOR14,0:HLINE(108,13)-(1 Ø9,15), PSET, B:HL1NE(114,13)-(115 ,15),9SET.B:HL1NE(120,13) (121,1 5), PSET, 8 1240 HCOLOR15, Ø: HLINE(110,13)-(1 11.15), PSET, B: HLINE(116, 13)-(117 ,15), PSET, 8: HLINE(122, I3) - (123, 1 15), PSET, B 1250 HGET (100,0) (128,17), 7 1260 *** EXPLOSION DRAWING *** 1270 HCOLOR7.0:HLINE(148.8)-(157.9).PSET.B:HLINE(152.5)-(153.12) PSET, 8 1280 HCOLOR9.0:HL1NE(150,3)-(155 .4), PSET, BF: HLINE(146.6)-(147.11), PSET, BF: HLINE(150.13)-(155.14) PSET,8F:HLINE(158,6)-(159,11),P SET, BF 1290 HLINE(148.5)-(151.7).PSET.B F: HL1NE(148,10) · (151,12), PSET, 8F :HL1NE(154.10)-(157.12),PSET,BF; HL1NE(154.5)-(157.7),PSET,BF 1300 HSET(149,4,9):HSET(149,13,9):HSET(156,13,9)
1310 HCOLOR12,0:HLINE(142,8)-(14 2,9),PSET:HLINE(143,6) (143,11), PSET: HLINE(144,4)-(145,13), PSET, F:HLINE(146,3)-(147,5),PSET,BF:H LINE(146,12)-(147,14),PSET,BF:H LINE(148.2)-(149,3),PSET,8:HLINE (148,14)-(149,15),PSET,8:HSET(14 8,4,12):HSET(148,13,12) 1320 HL1NE(152,0)-(153,0),PSET:H LINE(150,1)-(155,2), PSET, B:HLINE (150,15)-(155,16),PSET,B:HL1NE(1 52,17)-(153,18),PSET 1330 HLINE(154,1)-(155,2),PSET,8 :HLINE(156,14)-(157,14),PSET,8:H LINE(156,2)-(157,3), PSET, B; HLINE (155,13)-(156,14), PSET, B; HLINE(1 58,3)-(159,5), PSET, B; HLINE(158,1 2)-(159,14), PSET, B; HLINE(160,4)-(161,13), PSET, B: HLINE(162,6) (16 2,11), PSET 1340 HLINE(163.8) (163.9) PSET 1350 HGET(140.0) (168.17),9 1360 '*** ROTATING SLACES ORAWIN G *** 1370 HCOLOR13,0:HL1NE(184,5)-(18

4,16), PSET: HL1NE(185,5)-(183,16) PSET: HLINE(183,5)-(185,16), PSET 1380 HCOLOR14.0: HL1NE(176.6) (19 3,16), PSET: HLINE(176.7) · (193.15) PSET:HLINE(193.17)-(176.5), PSET 1390 HCOLORIS.0:HLINE(176.14)-(1 92.8),PSET:HLINE(175.13)-(192.9) ,PSET:HLINE(175.15)-(192.7),PSET 1400 HGET(170.0)-(198,17).5 *** SETUP FOR SCREEN *** 1410 1420 HCLS 1430 HCOLOR2,0:HL1NE(317,0)-(236 ,192), PSET, B 1440 HCOLOR6. 0: HPRINT(31,2), "SCO RE" 1450 HCOLOR6,0:HPRINT(31,5),"HI SCORE" 1460 HPRINT(30,17), "NO. SHIPS" 1470 HPRINT(31,8), "MISSES" 1480 HCOLOR6,0:HPRINT(31,11), "SU PFR" 1490 HPRINT(31,12). "SAVERS" 1500 HCOLOR11.0:L-175 1510 FOR K=0 TO 235 1520 N-RNO(2):IF N-1 THEN L=L+1 ELSE L=L-1 1530 1F L>17B THEN L-17B 1540 1F L<156 THEN L-156 1550 HSET(K.L) 1560 NEXT K 1570 HLINE(235,L) (235,191), PSET 1580 HPAINT (100,189),11,11 1590 GOT01640 1600 '*** ENO OF GAME *** 1610 HPUT(A1,179)-(A1+36,191),3, PSET

1620 HCOLORØ, Ø: HLINE(X,Y)-(X+2B, Y+17), PSET, BF: HLINE(X1, Y)-(X1+2B .Y+17),PSET,BF 1630 ' *** START UP *** 1640 PALETTEO. 0: PALETTE1. B: PALET TE2.9: PALETTE3. 47: PALETTE4. 1B: PA LETTES, 1B: PALETTE6, 36: PALETTE7, 5 5: PALETTEB, 40: PALETTE9, 0: PALETTE 10,55:PALETTE11,56:PALETTE12,0:P ALETTE13,40:PALETTE14,0:PALETTE1 1650 PLAY "T3L602B-03L12CP90CP90 CP90CP90CP90CLBE-P90E-P90L12E-P9 ØE-CP90CP90CP90CP90CP50CLB02B-P9 ØB-P90L12B·P90B-03CP90CP90CP90CP 90CP90CL6E-F02B-03C02L55BAGFEDC0 1BAGFEDC" 1660 HCOLOR5,0:HPRINT(10,1),"MEG A TANK":HPRINT(3,17),"PRESS ANY KEY TO BEGIN" 1670 H-0:RESTORE 1680 FOR F-0T04 1090 FOR F-0104 1690 HCOLORØ,Ø:HLINE(7,103)-(87, 93),PSET,BF:HLINE(167,103)-(220, 93),PSET,BF 1700 READ M\$,M,U,V,W 1710 HCOLORG,Ø:HPRINT(1,12),M\$ 1720 HPRINT(22,12),M 1730 HPUT(110,B6)-(13B,103),U 1740 FOR PP-1T025 1750 FOR XY-1T040: NEXTXY 1760 H-H+1:IFH-1THENPALETTE13,W: PALETTE14.V 1770 1FH-2THENPALETTE14,W: PALETT E15, V 17BØ IFH-3THENPALETTE15, W: PALETT

E13, V:H-Ø 1790 P-RNO(63): PALETTE5, P IBOD AS-INKEYS: IF A\$<>""THENGOTO 1840 1810 NEXT PP 1820 NEXT F 1830 GOT01670 1840 HCOLORO,0: HL1NE(77,6) (152, 15), PSET, BF 1850 HLINE(7,103) (87,93), PSET, B 1860 HL1NE(110,86)-(138,104),PSE T.BF 1870 HLINE(167,103)-(220,93),PSE T, BF 1880 HL1NE(15,132) (210,146), PSE T,BF 1890 HCOLORO, 0: HLINE(249, 103) (2 79.111).PSET.BF:HLINE(249.71) (2 79.79).PSET.BF 1900 M1-0: HCOLOR4, 0: HPRINT(31,9) . Ml 1910 Z=2; HPRINT(31,13).Z 1920 S-0:A1-100:J-0:Q-5:R-3:T-10 0:U-4:V-36:W-0:I1-0 1930 HPUT(239,151) (275,163),2,P SET:HPUT(239,16B) (275,1BØ),2,PS ET:HPUT(27B,151)-(314,163).2,PSE T:HPUT(27B,16B)-(314,1BØ),2,PSET 1940 GOSUB440:GOSUB600 195Ø GOTO1ØØ 1960 DATA CHOPPERS, 100, 4, 36, 0, BL ADES, 250, 5, 38, 0, BATS, 500, 6, 36, 0. SAUCERS, 1000, 7, 36, 63, FIREBALLS, 1 500.8.55.32 1970 RGB: POKE 65496.0

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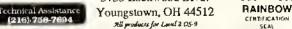
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ago. The talents of Glen R. Dahigren (RS-DOS game writer for Sundog Systems), Kevin Darling (a legend for his work in OS-9), and Eddie Kuns (author of KBCorn) have been pooled to create a masterpiece of game software under the OS-9 operating system. Fast martial arts action with outstanding graphics, great digitized sound effects, and incredible animation are featured in this arcade game, all in the OS-9 environment.

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THE RAINBOW Staff

I recently took my CaCo 3 and dual disk drive to work and use it to track inventory and maintain accounts receivable. The programs I am using are Data Master, Dynacalc and DynaStar, I realize I need a hard drive to speed my work, but right now I wonder if there are any business programs out there for Level II on the CoCo 3. What software do other people use?

R, Bryan Pratt A-L Machine & Assoc, P.O. Box 21222 Roanoke, VA 24018

We know of no "business" software designed specifically for OS-9 Level to on the CoCo 3. However, as you have found, most general packages work fine for most small-business applications. Basically all you need is a word processor, a spread-sheet and a database.

We did a quick check of *The OS-9 Source-hook* from Microware (get a copy for your-self — you'll see a lot of things you might not otherwise expect). Three companies listed that carry business software for OS-9/6809 are:

South East Media 5900 Cassandra Smith Rd. Hixson, TN 37343 (615) 842-4600

Specialty Electronics, Inc. 909 North Cleveland Enid, OK 73703 (405) 233-1632

Trend Computer Systems 828-A Dodsworth Ave, Covina, CA 91724 (818) 331-4114 Yes, you'll find a hard drive more than helpful when working with OS-9. In the meantime, perhaps other readers will let you know what software they use for business purposes.

A Graphical Point of View

A friend gave me several Disk BASIC disks filled with graphics files. The problem is that I use OS-9 most of the time. I can transfer the files to OS-9 disks, but I have no way to look at them under OS-9. Any suggestions?

Marty Goldstein Chieaga

Thanks to Tim Kientzle, we have an excellent solution. Tim has written a program called View that lets you look at graphies images in most any CoCo format or the GIF format. The latest version of this OS-9 Level It shareware program is 4.3, and it is available in the OS9 Online database on Delphi. The graphics liles must be stored on OS-9-formatted disks. For those who don't have access to Delphi, we contacted Tim and he gave us permission to supply View 4.3 on this month's RAINBOW ON DISK, We'll include a few graphics samples from CoCo Gallery, too. You can get many more images, though, from the Delphi CoCo and OS-9 Online SIGS.

Getting Into Multi-Vue & BASIC09

I have a couple of problems I hope you can solve for me. First, I am having would adjusting my recently purchased copy of Multi-Vue for 512K. Everything goes fine until Step 4 on Page 1-6 of the Multi-Vue manual. Then the process fails. What am I doing wrong? The second problem I am having is getting BASIC09 running. Most finstrating of all is that

I did it once. The manual instructs me to simply enter basic09, but this doesn't work, Help!

Kris Petterson Maidstone, Saskatehewan Canada

We can help. The Multi-Vue manual has a couple of blurbs that make it difficult for beginning users. Step 4 on Page 1-6 of that manual should read

edit /d0/sys/env.file

Note the space after edit. The line above is a two-part command line. The first part, edit, tells the computer you want to edit a file. The rest of the line is the pathlist, your way of telling OS-9 the name of the file you want to edit, along with the drive and directory where that file can be found. The space between the two parts is required. It's in the manual, too, but the typestyle makes it hard to see. The real goof is that Tandy misprinted the lowercase letter o for the number 0 in the first part of the pathlist. We don't know too many people who have a Drive /do,

Another error in the Mnhi-Vne manual appears on Page 1/7, also in Step 4. Since Drive 0 is a *device*, there should be a slash in front of the pathlist. Step 4 should read

chx /d0/cmds

BASIC09 is located in the CMDS directory of the Boot/Config/BASIC09 disk included with the OS-9 Level it package. To get it running, put a backup of that disk in Drive /d0 and enter

chd /d0 chx /d0/cmds

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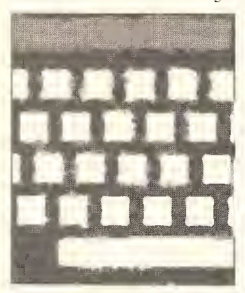
*Programs are for Coco 1,2 or 3.

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If you have two drives, leave your System Master (backup) in Drive /d0 and put the BASIC09 disk in Drive /d1. Then enter

chd /d1 chx /d1/cmds

At this point you can enter basic09. It should load from disk and start running.



To better understand your difficulties getting BAStC09 going, you'll need to bone up on OS-9's hierarchical directory structure. We strongly recommend you read "OS-9: Catch the Wave" (January 1988, Page 166). Also read all you can about pathlists and the chd and chx commands.

OS-9 Guide Troubles

There seems to be a problem with the procedures EnglishScreen, MakeScreens and Translate beginning on Page 54 of The Complete Rainbow Guide To Os-9 Level tt. When I entered

edit #44K MakeScreens <Translate

as instructed on Page 58, the message MACRO OPEN appeared. When I later entered dir, I found a file named SCRATCH that disrupted the editor. I can delete SCRATCH, but it keeps reappearing. The problem is getting rid of in permanently so it doesn't interfere with edit. Adding the missing lines to English Screen doesn't work.

Harold D. Clark Salem, Oregon

When you enter edit along with the name of a file that already exists, the edit command creates a file called SCRATCH. (Speaking of scratch, our heads got a lot of that while trying to duplicate your problem.) This file holds part (or all) of the original text file and the changes you

make. When you exit the editor, the original file is deleted and SCRATCH is renamed with the original filename — that is, unless something bombs the edit command, in which case SCRATCH is left on the disk, We encourage you to read Page 7-5 in the "OS-9 Commands" section of the Level II manual, SCRATCH is a "normal" file and is not interfering with edit. So let's look at why the editor bombed.

When you use edit, you must press the space bar as the first character on any line of text you want in the file. But these spaces don't appear in the final text file. They are used by the editor so it knows whether you are entering a command or a line of text, Our guess is that when you created Trans -Tate, you entered at least one line without pressing the space bar first, and edit executed the line immediately as a command without storing it in the file. You did this with either all the lines or just the last one. which contains the q (Quit) command. If you list your Translate file, you'll find it is empty, or that the last line doesn't have the single letter q on it.

This would be fine if Translate were just going to be used as a text file — you could just edit again and correct it. But in this case, the edit command on Page 58 of our book is using Translate as a list of editor commands that are intended to alter MakeScreens. As explained in the book (please reread that section very carefully), these commands are executed automatically so you don't have to enter them from the keyboard. The actual text lines in Translate are not intended to appear in MakeScreens or EnglishScreen.

So edit knows its instructions are coming from Translate. It sets up Translate as an internal macro and opens it. But when it gets to the end of the file, it doesn't see a q, which would tell it to quit. Rather, it sees an EOF (end-of-file) character. Unfortunately edit cannot exit if a macro (such as Translate) is open — edit can't quit of it's own accord. So the system locks up and you have to reboot. When you do, you see SCRATCH in the directory because the editor never got to the part where it renames the file. It's a good thing, too, or you'd have an empty file. The solution is to edit Translate and make sure all its lines are there.

General Assembly

On Page 3-2 of the "OS-9 Commands" section in the Level II manual is a shell command that calls the assembler. I can't get the command to work, but I'm a fairly new OS-9 user. I called THE RAINBOW and heard that BASICO9 had taken place of asm in the Level II package. If asm is a legal

command, I need to know how to call it from the shell.

Robert D. Cook Medley, Florida

OS-9 Level tt does not include an assembler. Instead, BAStC09 is provided with the package. OS-9 Level t comes with asm, the assembler to which you refer, and BAStC09 was sold separately. The Level tt assembler, called RMA, comes in the Development System. The command line on Page 3-2 in the Level tt manual is given solely as an example of how OS-9 command lines work. It is not intended as a sample of how to call the (nonexistent) asm assembler.

If you also have OS-9 Level 1, you can use asm with its definitions (provided in the DEFS directory of the Level t disk) under Level tt. Be aware that direct-page variables are different between Level t and Level tt. Also, OS-9 Level tl provides system calls and error codes that are not included in the Level 1 defs files, especially for the windowing functions.

Level I and the CoCo 3

About a year ago, a friend switched to another machine and gave a lot of his CoCo software to me. Included were OS-9 (Version 1.01.00) and the C Compiler—I got the original packages complete with manuals. I want to learn to use OS-9, and I have both a CoCo 2 and a CoCo 3. Does OS-9 work on the CoCo 3?

Charles Rempel Plum Coulee, Manitoba Canada

What you received is OS-9 Level 1, of which there are three versions: t.00, t.0t and 2.00. Versions t.00 and 1.01 do not work with the CoCo 3. Version 2.00 does work on the CoCo 3 and was offered as an upgrade, but it is no longer available. You can go ahead and use the version you have with your CoCo 2. If you want to use OS-9 on the CoCo 3, you'll have to get OS-9 Level tt from Tandy. If you can't find it in a local store, try Tandy's Express Order System at (800) 321-3133.

Your questions regarding OS-9 are welcome. Please address them to OS-9 Hotline, THE RAIN-BOW, P.O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to us through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services. Then at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the OS-9 Hotline online form,

The Assembly Line Macre-May

by William P. Nee

rogrammers are always looking for ways to streamline program production, and "Assembly Line" is a good source of new ideas. This time we're going to examine programming macros, and I'll introduce a looping technique I loosely refer to as recursive programming. I addressed macros in my last article, but they're certainly deserving of a closer look.

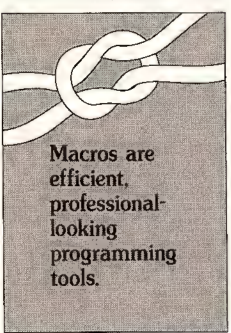
Macros are a tot like subroutines but with the following differences: Macros can be saved by themselves or as part of a macro file; they are added to the program each time they are called, eliminating the BSR command but using more memory; and values, strings, or memory locations can be passed directly to a macro as part of a call.

Macros are efficient, professional-looking programming tools. Unfortunately, macros are not supported by the Tandy EDTASM+ cartridge. You'll need Color Disk EDTASM+ to use them.

Listing 3 starts off with two macros. Line 100 defines the name of the first macro as LOCATE and states that this is indeed a macro. The next line means Register A is to be loaded with the second value passed to

the macro when it is called in the program. A macro call has the following format:

macvoname value0, value1, value2....



Remember, the values passed can be any combination of numbers or strings, or they can even be memory locations. Line 640 is the first call. It is to the macro LOCATE and passes the contents of memory locations X3, Y3 and SIZE as values 0, 1 and 2. The macro multiplies Value 1 and Value 2 then adds Value 0 to that result. Values are indicated within the macro by a backslash () (SHIFT/CLEAR keys) followed by 0 through 9. If you have more than ten values to pass, you can use A through Z after 0 through 9.

Loops within the macro also use the backslash, followed by a period and the letters A through Z. Each macro ends with ENDM. If you have a file of macros, you can add them to your program in one of two ways: You can insert INCLUDE MACRONAME near the start of the program for each macro used, which forces the disk to run and find that macro every time you test your program. Or you can load an entire macro file, delete the ones you won't use and then start your program. You can eliminate unnecessary lines in the macro by starting that line with an asterisk (*) — the equivalent of REM in BASIC — which I did in Line 300 since I could include the same information as part of the program. Doing this won't add the line every time the macro is called, therefore saving memory and increasing speed. I like to save macros without adding an extension (EDTASM+ will add one) so I can distinguish between macros and source

Be sure to include the macros as part of the source code in any written program or no one will know what the macro does when it's called unless they can disassemble the program from ZBUG. There are seven macros defined in the Tandy Color Disk EDTASM+ manual. These macros are shown on (unnumbered) Page 139, and they were the start of my macro file. If you have a very, very long macro that is going to be used several times in your program, you may be better off adding it as a subroutine and branching to it rather than using all the memory required by repeated calls.

Again and Again

Listing 1 is a BASIC program that draws

Bill Nee bucked the snowbird trend by retiring to Wisconsin from a banking career in Florida. The success of his 13-part series, "Machine Language Made BASIC" (July 1988 to July 1989), prompted him to continue writing articles about Color Computer machine-language programming. You may contact Bill at Rome 2, Box 216C, Mason, WI 54856-9302, Please include an SASE when requesting a reply.

Reviewer Information

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Send us a cover letter with your name, address, occupation, list of equipment, areas of general interests, and a sample review of a CoCo product you are currently using. We look forward to your response. After all, we already see you have the best taste in computers.

Reply to:

Reviews Editor The Rainbow The Falsoft Building P.O. Box 385 Prospect, KY 40059



64K Disk



Listing 1: ENLARGE1

I 'THE ASSEMBLY LINE 2 'BY WILLIAM NEE	140 FOR Y3=0 TD SS
2 'BY WILLIAM NEE	150 IF S(X3.Y3)=1 THEN GOSUB 170
3 'COPYRIGHT (C) AUGUST 1991	160 NEXT Y3.X3: RETURN
4 'BY FALSOFT, INC.	170 FOR X2-0 TO SS
5 'RAINBOW MAGAZINE	180 FOR Y2=0 TO SS
10 S-3: S4-S*S*S*S: S3-S*S*S: S2-S*	190 IF S(X2.Y2)=1 THEN GOSUB 210
S	200 NEXT Y2.X2: RETURN
20 SS=S-1	210 FOR X1=0 TO SS
30 OIM S(SS.SS)	220 FOR Y1-0 TO SS
40 FOR X-0 TO SS: FOR Y-0 TO SS	230 IF S(X1.Y1)=1 THEN GOSUB 250
50 S(X,Y)=1:NEXT Y,X:S(2,1)=0:S(
$1.2) = \emptyset: S(2.2) = \emptyset$	250 FOR X0-0 TO SS
60 *S(X,Y)=I:NEXT Y,X:S(1,1)=0	260 FOR Y0-0 TO SS
70 PMOOE4.1:COLORØ.5:PCLS:SCREEN	270 IF S(X0,Y0)-0 THEN 310
1,1	28Ø XX=S4*X4+S3*X3+S2*X2+S*X1+XØ
80 FOR X4=0 TO SS	290 YY=S4*Y4+S3*Y3+S2*Y2+S*Y1+Y0
90 FOR Y4=0 TO SS	:IF YY>191 THEN 310
100 IF S(X4,Y4)=1 THEN GOSUB 130	300 PSET(XX,YY)
110 NEXT Y4, X4	310 NEXT Y0.X0:RETURN
120 GOTO 120	
130 FOR X3=0 TO SS	

Listing 2: ENLARGE2

Elisting St. Chenitaez	
1 'THE ASSEMBLY LINE 2 'BY WILLIAM NEE 3 'COPYRIGHT (C) AUGUST 1991 4 'BY FALSOFT. INC. 5 'RAINBOW MAGAZINE 10 CLEAR200.&H6000-I 20 IF PEEK(&H6015)<>16 THEN LOAD M"ENLARGE":POKE&HFF40.0 30 PCLEAR8:L=16:FB=&HFF00 40 LO-&H62AE 50 CLS:INPUT"SIZE OF SQUARE [3-6] ":S:SSS-S-1:IF S<3 OR S>6 THEN 50 60 POKE &H6000.S:POKE &H6001.SS: POKE &H6002.S*S:POKE &H6001.SS: POKE &H6002.S*S:POKE &H6003.S*S* S 70 PRINT"THIS WILL BE -"" 1.RA NDOM PATTERN"." 2.YOU PICK THE P ATTERN" 80 A\$=INKEY\$:IF A\$="THEN 80 90 A=VAL(A\$):ON A GOTO 100.120 100 FOR X=0 TO SS:FOR Y=0 TO SS 110 POKE LO+S*Y+X.RND(2)-1:NEXTY X:GOTO260 120 PMODE4.5:COLOR0.5:PCLS:SCREE N1.1 130 FOR X=0 TO SS:FOR Y=0 TO SS 40 POKE LO+S*Y+X.1:LINE(X*L.Y*L)-(X*L+L.Y*L+L).PSET.B:NEXT Y.X 150 X=JOYSTK(0):Y=JOYSTK(1) 160 XX=INT(X/4):YY=INT(Y/4):IF X X>SS OR YY>SS THEN 150 170 LINE(XX*L.YY*L)-(XX*L+L.YY*L +L).PRESET.B:LINE(XX*L,YY*L)-(XX *L+L.YY*L+L).PSET.B:IF PEEK(FB)= 1254 OR PEEK(FB)=126 THEN 350 180 A\$=INKEY\$:IF A\$=CHR\$(13) THE N 190 ELSE 150 190 X0=XX:Y0=YY:CLS 200 PRINT"WHICH DIRECTION?"." 1. FROM THE CORNERS IN"." 2.FROM TH	E CENTER OUT"." 3.REGULAR PATTER N" 210 D\$=INKEY\$:IF D\$=""THEN 210 220 D=VAL(0\$):IF O<1 OR D>3 THEN 210 ELSE POKE &H6004.0 230 PMODE4.I:COLOR0.5:PCLS:SCREE NI.1 240 EXEC &H6015 250 A\$=INKEY\$:IF A\$=""THEN 250 E LSE 390 260 PMODE4.5:COLDR0.5:PCLS:SCREE N1.1 270 FOR X=0 TO SS:FOR Y=0 TO SS 280 IF PEEK(LO+S*Y+X)=I THEN LIN E(X*L,Y*L) (X*L+L,Y*L+L).PSET.B 290 IF PEEK(LO+S*Y+X)=0 THEN LIN E(X*L,Y*L) -(X*L+L,Y*L+L).PSET.B 300 NEXT Y.X 310 A\$=INKEY\$:IF A\$="" THEN 310 320 IF A\$="^" THEN 100 330 IF A\$="^" THEN 100 330 IF A\$="^" THEN 100 340 GOTO 310 350 V=PPOINT(XX*L+L/2.YY*L+L/2) 360 IF V=5 THEN LINE(XX*L,YY*L) -(XX*L+L,YY*L+L).PSET.BF:POKE LO+S*YY+XX.0 370 IF V=0 THEN LINE(XX*L,YY*L) -(XX*L+L,YY*L+L).PSET.BF:POKE LO+S*YY+XX.1 380 GOTO180 390 CLS:PRINT 400 PRINT"1.REFORMAT THIS SOUARE "."2.BACK TO MAIN MENU" 410 A\$=INKEY\$:IF A\$="" THEN 410 420 A=VAL(A\$):ON A GOTO 440.470 430 GOTO 410 440 PMOOE4.5:COLOR0.5:SCREEN1.1 450 XX-X0:YY-Y0 460 GOTO 150 470 GOTO 50

Listing 3: ENLARGE.ASM

00100 00110 00120 00130 00140 00150	LOCATE	MACRO LDA LDB MUL ADDB ENDM	\1 \2 \0	2D VALUE 3D VALUE 1ST VALUE
00160 00170 00180 00190 00200 00220 00230 00234 00250 00250 00270	PSET	MACRO LDA LDB MUL ADDA TFR LDB LSRB LSRB LSRB ABX	\1 #32 \$BA D.X \0	
02280 00290 00300 00310 00320 00330 00340 00350 00360	*	LDA ANDA LDU LDA COMA ANDA STA ENDM	10 非7 非\$92DD A.U .X .X	PART DF THE PROGRAM
00370 00380 00390 004400 00410 00420 00430 00450	SIZE SS SIZESO SIZECU WHICH ACROSS DOWN X3	ORG RMB RMB RMB RMB RMB RMB RMB RMB	\$6000 1 1 1 1 1 1 1 1	

repeated enlargements of a 3-by-3 square. Initially all the values within a corresponding 3-by-3 array are set to 1, which means they will each be drawn. Any cell you define as having a value of 0 is skipped by the program and not drawn.

Line 80 starts the main portion of the program. Each cell in the array is checked. If it has a value of 1, the program goes to Line 130 where again each cell is checked. Any value of 1 causes a jump to Line 170, then to Line 210 and finally to Line 250 where the actual computation of the point to be PSET is made. The basic pattern is repeated four times, getting larger each time. Try the program using Line 50 and then using Line 60. A 3-by-3 square is the only size that can be enlarged four times across the screen, and even it gets cut off at the bottom. The next program enlarges squares only three times.

The machine-language program in Listing 3 starts off with a LOCATE macro that computes the current location within the array at any time. LOCATE is followed by a PMODE 4 PSET macro. Notice that Line 300 has been omitted since I can make Register U a constant in the program (1'm not usually this lucky). Space is then reserved for all of the variables. At this point you could set the

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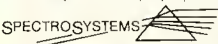
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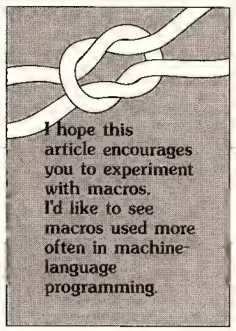
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DP Register to #\$60, but the program is quick enough as it is.

Routine THREE is the first loop. Once the location has been computed from the three values passed in the LOCATE macro call, the value of that location is checked. If it's not 0, the program branches to TWO and another



loop is started. If the new location calculated in Loop TWO is not 0, the program branches to Loop ONE and then finally to Loop ZERO. If the value in this location is 1, lines t210-1570 compute the coordinates to be PSET. Both coordinates must be checked to see that they are within the 255-by-t9t screen. The various size values were poked into their locations by the BAStC program (Listing 2).

You can draw the pattern in three different ways: You can draw from each corner going in; from the center of the screen going out in each direction; or starting at the upper-left corner. The way you want to draw is picked in the BAStC program and the corresponding value stored in WHICH. Routine T1 computes the coordinates for the four corners. Notice that the PSET macro, however, is called using ACROSS and DOWN. Because Routine T2 starts at the center of the screen, it must check to see that coordinates will fit into one-fourth of the screen (127 by 96 pixels). Again, the new coordinates are computed, but still passed as ACROSS, DOWN. Finally, Routine T1 PSETs the new coordinates.

The end of Routine ZERO branches back to Routine ONE where the next value is checked, which may cause a branch back to ZERO. When Routine ONE is completed, it branches back to Routine TWO where the next cell is checked. This may cause a branch to ONE, which may cause a branch to ZERO. The RTS in Line 760 finally ends the

```
00460 Y3
00470
                RMB
00480
                RMB
00490
       X1
                RMR
00500
                RMR
00510
       XØ
                RMB
00520
                RMR
00530
00540
00550 XCORO
                RM8
00560 YCORD
                RMB
00570
00580 START
                LDY
                          #ARRAY
                                   (SEE LINE 300)
00590
                LDU
       THREE
00600
                CLRA
00610
                STA
00620
                CLR8
00630
                         X3.Y3.S1ZE
B.Y CHI
L3
                LOCATE
00640
00650
                                   CHECK THE CURRENT VALUE
                TST
                BEO
00660
                          TWO
00670
                BSR
                                   8RANCH 1F '1'
00680
                LD8
                          ΧЗ
00690
                1NC8
00700
                CMP8
00710
                BLS
                          L2
00720
                LDA
                          Y3
00730
                INCA
00740
                CMPA
                          $$
| 1
                BLS
RTS
00750
00760
00770
00780
                CLRA
                          Y2
00790
                STA
                CLRB
паяаа
00810
                         X2
X2,Y2,S1ZE
8,Y
                ST8
00820
                LOCATE
00830
                TST
00840
                BEQ
00850
                BSR
                          ONE
00860 L6
                LD8
                          Х2
00870
                1 NCB
                          $$
L5
00880
                CMPB
00890
                BLS
ดดจดด
                LDA
                          Ÿ2
                 1NCA
00920
                CMPA
                BLS
RTS
00930
                          L4
00940
00950
       ONE
                CLRA
00960
00970
                          Υ1
                STA
00980
                CLRB
00990
                ST8
                         X1.Y1.S1ZE
8.Y
                LOCATE
01000
01010
                TST
01020
                BEO
                          10
                          ZERO
01030
                BSR
01040
                LDS
                          X 1
01050
                INCR
01060
                CMPB
                          SS
01070
01080
                LDA
                          ¥1
01090
                1NCA
                CMPA
                          SS
L7
01100
01110
                BLS
RTS
01120
01130
01140 ZERO
                CLRA
01150
                STA
                          ΥØ
01160
                CLRB
Ø117Ø L11
                ST8
                          X Ø
                         XØ.YØ.SIZE
8.Y
01180
                LOCATE
01190
                TST
                          DONE
01200
                L8EQ
                LDA
                          SIZECU
01220
                LD8
01230
                MUL
                                   S1ZE*S1ZE*S1ZE*X3
01240
                STD
                          XCORD
01250
                1 DA
                          SIZESO
01260
                LDS
01270
                MUL
01280
                ADDD
                          XCORD
                                     +SIZE*StZE*X2
01290
                STO
                          XCORD
                          SIZE
01300
01310
                LD8
                          X1
01320
                MUL
                ADDD
                          XCORD
                                    +S17F*X1
01330
01340
                ADD8
                          XØ
                                     +XØ
01350
                ADCA
                          #0
```

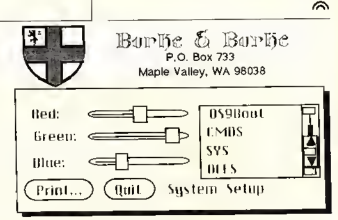
```
CMPD
01360
01370
                L8Ht
                          DDNE
01380
                STB
                          YX
01390
                          STRECU
01400
                LDA
01410
                LDB
01420
                MUL
01430
                          YCORD
                 STD
                          STZESQ
01440
                LDB
01450
01460
                MUL
                          YCDRD
01470
                 ADDD
                          YCORD
01480
                 STD
01490
                 LDA
                          SIZE
01500
                 LDB
01510
                          YCORD
                 ADDD
01520
01530
                 ADDB
                          ΥØ
                          排回
01540
                 ADCA
                          #191
01550
                 CMPD
                          DONE
01560
                 LBHI
                 STB
01570
01580
01590
                 LDB
                          WHICH
                 CMPB
                          #3
01600
01610
                 LBEG
                          Τ3
                          #2
01620
                 CMPB
                          T2
01630
                 LBEO
01640
 Ø165Ø T1
                 LDD
                 STD
                          ACROSS
 01660
                          ACRDSS, DOWN
                 PSET
 01670
                                    UPPER-RIGHT CORNER
                          #255
 01680
                 LDA
 01690
                 SUBA
 01700
                 LDB
                 STD
                          ACROSS
 01710
                           ACRDSS, DOWN
 01720
                 PSET
 01730
                 LDA
                                    LOWER- LEFT CORNER
                           #191
 01740
                 LDB
 01750
                 SUB8
                           ACROSS
 01760
                 STD
                           ACRDSS, DOWN
 01770
                 PSET
                 LDD
                                    LOWER-RIGHT CORNER
                           #$FFBF
 01780
 01790
                 SUBA
 01B00
                 SUB8
                 STD
                           ACROSS
 01810
                           ACRDSS, DOWN
 01820
                 PSET
                 LBRA
                           DONE
 01830
 01840
                 LDD
 Ø1B5Ø T2
                           ХΧ
                           #127
                 CMPA
 01860
                           DONE
                  LBHI
 01870
                  CMPB
                           #95
 01880
                  LBHI
                           DONE
 01890
                  LDD
                           #$B060
 01900
 01910
                  ADDA
                           XX
 01920
                  ADDB
                           ACROSS
 01930
                  STD
                           ACRDSS, DOWN
                  PSET
 01940
                  LDD
                           #$8060
 01950
 01960
                  ADDA
                  SUBB
                           ACROSS
ACROSS, DOWN
 01980
                  STD
                  PSET
 01990
                           #$8060
                  LDD
 02000
                  SUBA
 02010
                  ADDB
 02020
                           ACRDSS
ACROSS.DOWN
                  STD
  02030
                  PSET
  02050
                  LDD
                           #$8060
  02060
                  SUBA
                           XX
                  SUBB
  02070
                  STD
                           ACROSS
  02080
                           ACROSS.DDWN
                  PSET
  02090
                           DONE
  02100
                  BRA
  02120
                  PSET
                            XX.YY
  02130 DDNE
                  LDB
                           ΧØ
                  INCB
  02140
                  CMPB
  02150
                  LBLS
                            L11
  02160
  02170
                  LDA
                   INCA
  02190
                  CMPA
                            55
                            L10
  02200
                  LBLS
                  RTS
  02210
  02220
  02230 ARRAY
                  RMB
                  END
                            START
  02240
```

program and returns to BASIC. Save the source code with W ENLARGE, ASM and assemble with A ENLARGE. BIN /NS/WE.

The BASIC driver in Listing 2 clears space for the machine-language program and loads it, if necessary. After you choose the size of square you want, Line 60 pokes the size values into their locations. You must then decide whether you want the computer to pick a random pattern or if you want to draw it yourself. In either case, a large square is drawn on the screen. If you chose the random pattern option, some of the inside squares will be black - these are the squares that won't be drawn. If you don't like the pattern, press the up arrow and a new one will be drawn. If you are creating your own pattern, move the joystick until it flushes the square you want and press the firebutton to reverse the color in that square.

In either case, when you have a pattern you like press, ENTER and then decide in which direction the pattern will be drawn. When the pattern is completed, press ENT-ER and then either reformat the old square or start with a new one. The larger the square, the longer it will take to complete the enlargement. Remember, the program may still be working even if it appears otherwise. The ENTER key works only when the pattern is finished. Save this program as ENLARGE2. For a sample, number the cells of a four-sided square from 1 (upper left) to t6 (lower right), blacken squares 3, 8, 9 and 14 and then choose Direction 1. When the pattern is finished, also blacken square 16 and try again.

You could convert this program to color. but in the CoCo 2 you'll only have 128 bits across to use, so large squares won't give you a pretty design. The PMODE 4 program shows artifact colors on my television. I hope this article encourages you to experiment with macros. I'd like to see macros used more often in machine-language programming. If you have questions about macros or any suggestions for subjects you'd like to see covered, please let me know.





Literally Speaking

by Eddie Kuns 0\$-9 \$IG Database Manager

ou may have noticed that many forum messages are nicely formatted, with centered lines and indented sections. Well, if you've wondered how people create these formatted messages, pay attention. I'm going to disclose all their secrets—they use dot commands.

Normally when Delphi displays the text you entered as your forum message, everything you type is automatically reformatted for the width of the screen on which the message is being read. Therefore, you can type your text 80 characters wide without the text looking odd on a screen with only a 32 column capability. Delphi automatically reformats the text to the proper width. These reformatting rules are simple: If several consecutive lines of text all begin with a nonblank character, they are considered one block of text, A block of text is ended by a blank line, and a line beginning with one or more blanks begins a new block. For example, the following text,

Hey, everybody! This is
a test of forum's
 automatic line formatting!
What will this look like
when formatted?

is reformatted as shown in Figure 1.

This automatic reformatting can sometimes interfere with the way you want your

Eddie Kuns is pursuing a PhD in physics at Rutgers University. He lives in Aurora, Illinois, and works as a programmer and researcher at Fermilab. Eddie is co-manager of the CoCo SIG: his username is EDDIEKUNS. Hey, everybody! This is a test of forum's automatic line formatting! What will this look like when formatted?

(a) 80 column Screen

Hey, everybody! This is a test of forum's automatic line formatting! What will this look like when formatted?

(b) 32 column Screen

Figure 1: Automatic Text Reformatting

message to appear. For this reason, there are two often-used commands that almost always appear in pairs: .1t and .e1. The .1t command instructs Delphi to start the literal mode, and .e1 ends the literal mode. Note that these commands must be by themselves on a line, and the period must be the first character on the line (hence the name, dot commands). In literal mode the text appears exactly as entered, without any reformatting.

One way to get nicely formatted forum messages is to edit the message offline. Put .1t by itself on the first line and .e1 on the last. Then send this file as your forum message.

The problem with literal mode is that the message appears nicely formatted only to those whose terminals are as wide as the terminal you used to enter the text. For this reason I discourage use of this mode except for specific sections of a message. Literal mode is invaluable for presenting tables, or for including code fragments or other types of text you don't want reformatted. Figure

2a shows a sample reply to a user's question. To get this result, the author placed a .1t by itself on the line just prior to the float declaration. He also put .e1 on its own line after the call to pffinit, Figure 2b shows how it would look if he hadn't.

Turning the Page

The page command is a very useful dot command that allows you to ask those reading your message if they want to continue reading. If you are posting a long source-code listing in response to a specific person's question, it is possible that not everyone will be interested in reading several pages of code. A polite way of handling this is to announce that the message is long and include a line similar to the following:

.page Continue reading?

This causes Delphi to ask anyone reading your forum message if they want to continue. If they answer "No" (or press N), they will proceed to the Forum> prompt

You need to include pffinit to print floating point variables. This should do the trick in this case:

float f:
double d:
pffinit();

Hope this helps!

(a) Desired Result

You need to include pffinit to print floating point variables. This should do the trick in this case:

float f: double d: pffinit():

Hope this helps!

(b) Without Dot Commands

Figure 2: Use of Literal Mode

without seeing the remainder of the message. But if they answer "Yes" (press Y) or just press ENTER, they will see the rest of your message. The .page command without any additional text simply generates a More? prompt.

A Marginal Situation

With dot commands, you can also play with the margin settings, although the only margin normally changed is the left margin. If you want to indent a section of text, precede that section with .1m 5 and follow it with .1m 0. This sets the left margin to the fifth column for the section you want indented and resets it to normal following the indented text.

If you include a section of text from another message and want to "quote" that text to separate it from your own, you can use a special feature of the . Im command that is more easily demonstrated than explained. In the following snippet, I quote another user's question:

.lm 4 /annot=>
Hey. Eddie. How was your trip?
.lm 0

It was great!

Here's how it appears:

- > Hey, Eddie! How was
- > your trip?

It was great!

Yes, the > symbol in the left margin comes from the /annot=> part of the .lm command. You can use any character or characters you want. Sometimes a short quote

from the message to which you are replying is very helpful in supplying a context for your reply. I emphasize *short* — you don't want to quote the entire message, just enough to make it obvious to what you are replying.

There are several other, less-used, dot commands, I'll save these for next month and provide an example showing several of these dot commands in use.

Database Information

The OS-9 databases have been undergoing some reconstruction as you may have already noticed. Greg Law, the OS-9 SIGOP, has been working very hard, with some help from me and other users, to reorganize the OS-9 databases. There are two goals: To make files easier to find; and to make the databases more consistent. The result of this is that many files may be moved from one database into another. Some databases are being merged, such as Applications and Utilities, while others may be split. I will have more details on this next month, but for now, don't worry. No files will be deleted.

In the OS-9 General Information database. Jim Sutemeier contributed an article describing how to build a UPS (Uninterruptible Power Supply) for the CoCo. If you have trouble with momentary brownouts. you may want to take a look. Greg Law posted a patch for Computerware's dircopy to allow this utility to work with OS-9 Level II windows, Brian Paquette submitted a Pig Latin filter that functions a lot like the Valley Girl filter I mentioned last month. Philip Brown's single-sided copy program allows you to copy files from one disk to another when you have only one disk drive. While Tandy's copy command has a singledrive option, it requires that both disks be formatted identically.

In the Device Drivers database, Hugo Bueno posted a patch to windint that disables its erasing and redrawing of each

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window's title bar when you change to, or from, a *Multi-Vue* menu window. Because interrupts are disabled while The title bar is being redrawn, some people lose characters when they swiTch windows while Telecommunicating. This patch fixes the problem. Tim Kientzle uploaded a patched version of the Burke & Burke real-Time-clock driver That includes The patches described by Bruce Isted in the August 1990 issue of The RAIN-BOW as well as other enhancements.



Tim Kientzle released the newly-ported Small C compiler, which he worked on with Philip Brown, into the Programmer's Den. If you don't have the Microware C compiler, or if you always wanted to examine the inner workings of a compiler, take a look. Small C doesn't support all the features of C. Brian Paquette's Mini Lint looks for balanced parentheses, curly braces and comment markers in C source code.

Ed Gresick posted an index to the TOP disks. (TOP stands for The OS-9 Project and is localed in Germany.) The TOP disks contain a lol of free software, either ported from other operating systems or written from scratch. Most of the TOP programs work only on 68000-series machines because of their size.

In the CoCo SIG, Marty Goodman described his efforts to repair a "Golden Hour" clock and the NiCad battery pack for his Toshiba portable computer. Larry Moore released a newer version of Steve Ricketts' DS69View with the printer driver for the Tandy CGP-220 printer. Larry Moore also posted two 1991 printer art calendars. While this article won't see print until the middle of the year, it's not too late to take a look. Richard Trasborg uploaded a new version of David Mills' 640 IMG viewer. This release fixes a problem some people encountered when trying to use 3½-inch drives with an earlier version.

Art Flexser contributed a lext-file splitter. This program takes a large text file and splits it into several pieces — prompts ask how large you want each segment to be. This is useful if you download a huge file and your editor can only look at part of it at a time. Rick House uploaded four games; two belling games — a slot-machine and roulette — and two others. Joe Sannucci released the latest version of Wayne Laird's BBS list, which includes over 325 BBSs spanning four continents!

Database Report

OS-9 SIG

General Information

COCO3_UPS **JSUTEMEIER** Jim Sutemeier DELMAR SOFTWARE PAGAN Stephen Carville MM/1 IN RICHMOND PKW Paul K. Ward GNU NEWSLETTER **JBUCATA** Jason Bucara DELMAR AND PERIPHERAL TECHNOLOGY **EDELMAR** Ed Gresick MM/I SOFTWARE BUNOLE PKW Paul K. Ward MM/I AT BUSCON PKW Paul K. Ward

Applications

DIRCOPY PATCH FOR LEVEL 2
GREGL Greg Law
MVCHECK V2.2A PATCH
KEITHBAUER Keith Bauer

Utilities

DOALL: MULTIPLE FILE MANAGEMENT THEFERRET Philip Brown SPEECH FILTERS **MDALENE** Mike Dalene INCENT V2.0 THEFERRET Philip Brown **NEW HEADER** RICKGRAY Rick Gray SBACK VI.D SEBJMB Jeff Blower APPLICATIONS **BSCHWING** Baron Schwing SCREEN DUMP VERSION 1.1 MARLOU Marie-Louis Marcoux SGREP Brian Paquette BRIANPAQ PIG LATIN CONVERTER BRIANPAQ Brian Paquette SINGLE SIDEO COPY THEFERRET Philip Brown LOTTO. AR **JSUTEMEIER** Jim Sutemejer SCRIBE- TEXT GENERATOR BRIANPAQ Brian Paquette SPEECH SUPPORT MDALENE Mike Dalene

Device Drivers

WINDINT 1NTERRUPT PATCH
MRGOOD Hugo Bueno
CLOCK.BB FOR B&B RTC
TIMKIENTZLE Tim Kientzle

Graphics & Music

MILITARY SOUNOS
DRIFTY Richard Gonzales
HIS LAST DAYS (UME, MT-540)
DFYE Danny Fye
HIS LAST OAYS (UME, MT-240)
DFYE Danny Fye
MICHELLE IN LAGE ON THE BEACH
BOYNGER David Boynton
KRISTIAN AND CHRISTIE IN SWIMSUI
GRAPHICSPUB Bob Montowski

Programmers Den

ALARM,H THEFERRET

Philip Brown

MF1T00.ART PAULSENIURA Paul Scniura EASE THE USE OF PASCALO9 TONYSCHOUNTZ Tony Schountz MOTOROLA CROSS ASSEMBLERS NES Eric Stringer RANOOMIZE, AR **JSUTEMEIER** Jim Suiemeier IOCTL.H + SGTTY.H THEFERRET Philip Brown MINILINT BRIANPAQ Brian Paquette SMALL C COMPILER TIMKIENTZLE Tim Kientzle ANSIDRY THE C VERSION MDALENE Mike Dalene

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Received and Certified

The following products have recently been received by THE RAINBOW, examined by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

System IV, a 68000-based computer that runs OS-9/68000, Uniflex, MINIX, StarDos and REXDOS. The Terminal system includes one megabyte of memory, four serial ports, two parallel ports, one high-density floppy drive and a PC-compatible keyboard interface. The Console system includes the above features and adds a VGA card and a 101-key, AT-style keyboard. Both systems include Professional OS-9/68000, Version 2.4. Delmar Company, Middletown Shopping Center, P.O. Box 78, Middletown, DE 19709, (302) 378-2555; Terminal system \$999: Console system \$1149.

All Rick's Software, an offering of every program advertised by Rick's Computer Enterprise: CC3FLAGS, a Risk-type strategy game; VOCAB, a scrabble word game; Master Dir. a disk database; Programs for Friends, three educational programs and a card game; The Rainhow Indexes, a database of all articles published in THE RAINBOW; NIB Compressor, a graphics compression utility; Rick's CoCo Gallery, selected pictures from Rick's personal library, Gallery Maker, a graphics viewing utility for your own picture files; Puzzles, a jigsaw puzzle program that lets you create puzzles from your own graphics pictures; Tetra, the popular block-puzzle game; Master Directory 3, all new CoCo 3 version of Master Dir; and Steve's Pics, more graphics pictures. Rick's Computer Enterprise, P.O. Box 276, Liberty, KY 42539; \$33, plus \$2 \$/11.

DynaStar - OS-9/6809 and OS-9/68000 versions, a menu-driven screen editor equally suited to the tasks of program preparation and word processing. Singlekeystroke commands move the cursor in any direction by character, word, tab, line or full screen. These commands also delete characters, words, or even whole lines. For programmers, there is an auto-indent mode. DynaStar permits editing files larger than memory. Dynastar has a Help menu that displays at the top of the screen a brief definition for each command. DynaStar allows users to create powerful macros with its unique macro facility. Also included is the DynaForm print formatter. DynaForm's standard features include pagination, headers and footers, single, double, and multiple spacing, boldface, doublestrike, underline, and a macro facility with many options. Frank Hogg Laboratory, 204 Windemere Road, Syracuse, NY 13205, (315) 469-7364; \$200, plus \$5 S/II.

Goal 1.00, Graphics Oriented Assembly Language (GOAL) for the CoCo 3, If you already know assembly language, this reference is all you need for programming in GOAL. It comes with a 134-page manual and software. Software includes an assem-

bler, an interpreter, sample GOAL boot programs, fonts and sample programs, Requires a 35- or 40-track disk drive. American Computing Equipment, P.O. Box 39281, Louisville, KY 40233, (502) 459-7966; \$29

Disk Manager's Apprentice, a new file-management utility set for use with the CoCo 3 under Disk BASIC, Each utility in the set has been created to help you organize Disk BASIC disks and the files on the disks. These utilities are combined into a single executable environment called DMA. Once booted, all utilities are memory resident. Some of the tools are: Full wild-card file handling—all wild-card syntax can be used with CoPY, KILL, MOVE, VIEW, DIR, CAT, etc.; and Point and Select filename features—allows tagging of multiple files to copy, kill, etc. DMA supports RAM disks. Requires a CoCo 3, at least one disk drive and an 80-column display. CoCo PRO! Products, 1334 Byron Ave., Ypsilanti, MI 48198, (313) 481-3283; \$29.95, phis \$4 S/H.

Tools H, a new set of 27 OS-9 Level II tools to make your computing easier. Features window utilities (such as a screen saver, global search- and-replace with wild cards, a 60 command to easily change directories), process-scheduling utilities, alarm and demon (a sophisticated background-task manager with scheduling), script-file utilities, recobbler, I/O port utilities including netlink and an autodialer for voice calls, and calculation utilities. CoCo PRO! Products, 1334 Byron Aire., Ypsilanti, M1 48198, (313) 481-3283; \$34,95, plus \$4 S/H.

DPMAX, two additional programs for the Delta Pro package - DPMAX and DACCOMM, BIN - to increase the productivity of your Delta Pro system. DPMAX is an interface program using OCOMM, BIN as the main digitizer and disk access routines, DPMAX offers advanced features such as jump sequencers, MIDI playback, real-time level meter and memory displays, pointand shoot interface during record and playback, and constant audio monitoring, DACCOMM, BIN is a machinelanguage interface program that uses the CoCo 3 interrupts to allow playback of Delta-Encoded sound files through the CeCo 6 bit DAC. This allows for playback without the Delta Pro pack. DPMAX reguires a CoCo 3, a disk drive, the Delta Pro interface pack, a Multi-Pak or Y cable, and a joystick or mouse. Lucas Industries 2000, 14720 Cedar Street NE, Alliance, OH 44601, (216) 823-4221; included with the purchase of the Delta Pro package.

OS-9 Catendar Utilities, utilities designed to work alone or as companions to gcal, the calendar program supplied with Multi-Vuc. They allow the user to automate many of the repetitive tasks that go with maintaining gcal calendar files. The utilities operate on data files of the same format as those created by gcal. Also included on the disk are a Multi-Vuc application-information file (AIF) and an icon file for use with gcal under Multi-Vuc. The user can click on a calendar data file and have it opened automatically when gcal runs. MV Systems, P.O. Box 818, Arrada, CO 80001-0818, (303) 420-7777; \$14.95, \$2.50 Sill.



First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a *Seal*, the magazine certifies the program does *exist* — that we have examined it and have a sample copy — but this *does not* constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

Database

CoCo 1, 2 & 3

Baseball Card Catalog

A couple of weeks ago a friend noticed I had a small stack of baseball and football cards from my childhood days of card flipping. A few days later she brought over a magazine so we could check their present values. To our amazement, we found that the handful of cards is worth hundreds of dollars — one particular Nolan Ryan card topped them all at \$150! I knew the cards would be valuable someday, but this was a shock after having paid little, if any, attention to their rising value over the last 20 years.

Recently I saw an advertisement for the grand opening of a sports-card shop. I also learned that card swap meets are held regularly in my area. Suddenly I saw the moncymaking potential of this old hobby, but I needed to organize my records. Then Baseball Card Catalog, a product from the Millsoft Company, arrived for review.

Baseball Card Catalog is a database that is designed to help serious card collectors keep track of their baseball cards. The program requires a CoCo 3, two disk drives and a monitor (a printer is optional). There are also other versions of the program available for tape- or disk-based CoCo 1 and 2 systems.

The package contains a straightforward, easy-to-use five-page manual and one floppy disk. I ran the program after making a backup copy of the disk and formatting a few disks to hold data files.

First, the title screen appeared. Then, I waited approximately a minute while a baseball diamond was drawn on the screen accompanied by a few bars of music. I could have done without this time-consuming process. (Use the program 60 times and an hour has been wasted watching a title screen!)

Finally, the Main menu is displayed. There are several options from which to choose, including data entry, deleting, viewing, printing or ending the session.

There are four categories for data entry: Pitcher, Fielder, Record Breaker and Managing Staff. (Using a separate disk for each category saves time when retrieving information.) The program allows you to enter a comprehensive record of each player's traits and cumulative statistics. In short, you can

enterall of the information from the back of a card. The data is stored in a one-granule disk file.

The Print option allows you to print only a single card. I would like to see an option for printing all data files. If I go to a swap meet, it could be advantageous to have a printout of all cards.

Baseball Card Catalog fills a niche in my library. But if you have a large collection, the data entry procedure will require many hours of typing. In addition to having your card information stored on disk, it is also advantageous to have your cards in binders in an order that facilitates easy access. (It is surely less time-consuming.)



I might sell some of my cards in the near future, though I stress the word might. After all, few cards in the collection show signs of future value decreases. And with cards like this year's Upper-Deck, autographed Nolan Ryan card already a collectible, my interest in this hobby has been renewed. My collection may now outgrow this program.

Baseball Card Catalog works as advertised, but it would have more versatility if the heart of the program, the database, used a better data storage/retrieval technique.

(The Millsoft Company, Box 2377, Amagansett, NY 11930; 516-324-7953; \$18.95)

- Jamie Hensen

Graphics

CoCo 3

D10 Fonts

Two products from Coless Computer Design—M10 Clip Art and D10 Fonts—are among the best CoCo products I've seen in the past five years. (See the review of M10 Clip Art in this issue of THE RAINBOW.)

D10 Fonts is an add-on to the Max-10

desktop publishing program. Sooner or later Max-10 users break down and buy additional font sets to experience the full flexibility of this excellent product. However, even with the full add-on sets from Colorware, there has always been room for further expansion — and a strong need for some very specific additional items.

Walter Bayer of Coless Computer Design was involved in some of the work that led to Max-10, and he enthusiastically supports it. He produced D10 Fonts to fill some of its gaps. There are "only" to fonts in this package, but they provide an excellent sample that may be used immediately with the standard Max-10 program or used to supplement the Colorware font offerings.

By the term supplement, I have in mind such useful items as Woodhaven 8 Point, which fills out the size variety of this popular and useful font family. Other fonts where D10 Fonts fills out partial families include Venice and Digital. D10 Fonts' Writing 12 provides an alternative frechand script to the one in the older group. If your desktop publishing efforts include some simulated freehand correspondence between two people, the slight differences between these two freehand-like fonts might be an artistic need rather than just an affectation.

Writing 12 point:
Description of the use of a page printer and a caca to compace and print high quality documents for example,
Dinghets 12 point:

GOOOSSOO SOOO OF TO A PART OF TO A PART

D10 Fonts also includes a Times Roman font family, a Block family, and Display (an alternative block style). Peignot, also provided over a range of sizes, is hard to describe. I think of Peignot as an informal cross between Block and Woodhaven, but you might think otherwise.

My son's class project in junior high last year required him to create a six-page newspaper that simulated our town newspaper as it might have appeared 70 years ago, but all of the stories and editorials had to be written by him and his partner. Without Max-10 he could not have done it. Before this project I thought having a font library was rather silly. With requirements such as a different typeface for the sports, editorial,

and news pages, for each author, and for headlines, classified ads, etc., this project made me realize why font libraries exist. The Coless Computer Design package is a welcome addition to this library.

The main value of this package is that it finally provides Max 10 with a good Zapf Dingbats 12 set. For those who do not know what this is, the name Zapf Dingbats (usually provided in 12 point) is reserved for a graphics font of small, miscellaneous symbols often needed inside text. Such symbols include the characters for the four card suits used in bridge columns, a Maltese cross, male and/or female figures, a check mark, a bell, a pointing hand, a martini glass and a small watch. These symbols also include editing and arrow characters. Do not confuse a Zapf Dingbats font with clip art -Zapf Dingbats are much smaller and serve a distinctly different purpose, Zapf Dingbats are used inside the text and take up one character position per symbol.

In summary, this font set is useful, works properly with the other Max-10 elements, and is quite inexpensive. I highly recommend it, especially after learning that Mr. Bayer provides immediate technical support for any problems you might have. My problem was a defective disk that caused his loading program to crash. We traced the problem to a badly done backup procedure, and his willingness to go through a step-bystep process is one more plus for an already excellent package.

(Coless Computer Design, 1917 Madera St., #8, Waukesha, WI 53186; 414-549-0750; \$14.95, plus \$3 S/H)

- H. Larry Elman

Graphics

CoCo 3

GrafExpress 1.0

Softronics Vanguard has introduced its first offering to the CoCo community, and what an offering it is. *GrafExpress 1.0* is a graphics/sound system that can help you when creating games and many other types of programs,

GrafExpress comes with a well-written, 38-page manual that provides great detail on using the various programming features. Section 1 of the manual deals with general information about the system. Section 2 explains how to use GrafExpress with BAStC. Section 3 details how to use GrafExpress within assembly-language programs. And the final section reviews the application programs included with the package.

To take advantage of this program's features you must have a CoCo 3, a disk drive and one joystick. *GrafExpress* supports both composite and RGB displays, joysticks with or without a Hi-Resinterface and the CoCo 3's high-speed operation.

After making a backup of the GrafExpress disk, you can run the introductory program that showcases some of the capabilities of this programming system. These include 12 different graphics screen sizes with horizontal resolution from 128 to 320 pixels and vertical resolution from t92 to 225 lines per screen, fast-drawing commands, multiple-screen animation, screen scrolling, an 8-octave/4-voice music synthesizer, sprite animation, object-collision checking, and high or low priorities for the sprites. The sprite priorities allow you to choose whether an animated sprite appears to be drawn (or moved) in front of or behind another sprite. With the GrafExpress system you can also create windows on a screen. You can then move the windows on the screen, copy from one window to another, and turn the windows on or off. You can also set a screen's border color, select fast or slow CPU operation, turn text echoing to the screen on or off, select different text font sizes, turn sprites on or off and define music waveforms.



Three application programs are included with GrafExpress: An Intro program, Pic-Maker and Wave-Maker. Pic-Maker is a graphics editor that allows you to create pictures pixel by pixel with a joystick. From a choice of t6 different colors, you can set a pixel, draw a line, and draw either a box outline or a box filled with one of the colors. There are also provisions for saving, loading and killing picture files. A Directory command is available for checking the filenames on a disk. Pictures created with Pic-Maker can then be used later with the GrafExpress system as simple pictures or animated (or non-animated) sprites.

Wave-Maker is used to create waveforms for any music you might want to use in your program. With the joystick, you can set the volume, frequency, decay rate, tempo and duration of a note. In addition, you can select the weights for the eight harmonics that make up a waveform for the note. A representation of the waveform is displayed on the screen, and a Max command allows you to optimize a waveform if some of the weight settings cause distortion or "clipping" of the harmonics when a note is played. There is no provision for saving or loading the waveform harmonics or any of the other values you may use in Wave-Maker, so you must write them down if you plan to use them later.

In addition to performing their primary functions, the three included application programs provide concrete examples for using *GrafExpress*.

The GrafExpress system does not replace BASIC, but augments it. With 49 commands to learn, GrafExpress may be a little intimidating to the novice or inexperienced programmer. To the more experienced, however, GrafExpress can be a great benefit since the author explains how to implement the GrafExpress system in both BASIC and assembly language to achieve multiple-screen animation, multiple waveforms and up to 255 pictures, screens, sprites or windows.

I found it quite enjoyable and rewarding to use the *GrafExpress* system, especially when I could move my graphics creations around the screen with sound and/or four-voice music. With some practice and programming time, it is possible to create impressive games and programs for the CoCo 3.

If you want to market a program created with *GrafExpress*, you must understand that only those of you who own the *GrafExpress* system will be able to use that program. You may discuss with the author the possibility of licensing a program with the *GrafExpress* system included.

(Softronics Vanguard, 605 Evergreen Drive, Holmen, WI54636; 608-526-9226; \$35)

Richard L. McNabb

Graphics

CoCo 3

M10 Clip Art

After almost to years of writing software reviews, I've learned that some products are both fun to experiment with and easy to review because they take little work and give much pleasure. Among the best of these products is a set of clip art from Coless Computer Design.

The M10 Clip Art package is intended for use with the Max-10 home publisher. It contains 300 separate pieces of clip art pack-



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countries, U.S. currency only.

RAINBOW ON DISK back issues are available beginning with the October 1986 issue. A single copy of RAINBOW ON DISK is \$12 within the U.S., \$14 in Canada, \$16 in all other coun-ries. The annual subscription for RAIN-BOW ON DISK is \$99 within the U.S.;\$115 in Canada; and \$130 for all other countries.U.S. currency only please.

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aged on five flippy disks. For those of you who have two-sided drives, please remember these are flippy disks, not floppy disks. If you forget that you are working with flippy disks, you may wonder why you can't get to half of the files. They are accessible — just flip the disk over. Anyhow, five disks and a good manual at this price is an amazing bargain.

Most clip art users in our local club print the art so they can view it at their leisure rather than using the often-provided View program. Coless Computer Design provides a manual with all 300 clip-art designs printed for your convenience. With 300 designs to choose from, a view program might be just too unwieldy, and I like their solution.

Coless Computer Design has always provided excellent technical support for their products - even by phone - but it was not needed at all for this package. However, while talking to Mr. Bayer (Coless owner) as part of a review for a companion product (D10 Fonts), he remarked that he has over 1500 clip art items that can be used with Max-10 if simply moved from one format to another. He put in a plug for his CIII PagesE, which he used to move the 300 images in this package to Max-10 format from the more-packed format his products use. I immediately bought CIII PagesE. Although it is a full graphics program, my interest for this review is only in the clip-art moving/reformatting utility.

I disagree with Mr. Bayer on one point, however. He said that if a user has the CHI PagesE clip-art-format moving utility, nothing else is needed. This statement presumes greater artistic ability than most of us have and also undervalues the excellent artistry in the 300 samples provided.

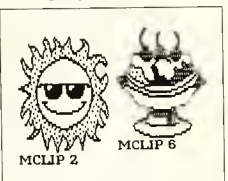
Putting any of these clip-art items into your Max-10 text is simplicity itself—about three menu-driven mouse clicks is all ittakes. And this is the first clipart I've used that is of sufficient quality that I could take pleasure in using the expand/shrink/resize options.

The 300 clip-art images include symbols for almost every known holiday in North America, both civic and religious. The more well-known holidays (like Christmas) have whole collections of images. Also included are a number of patriotic and military symbols.

There is a full, 26-letter illuminated alphabet for those who want to begin text chapters in a manner reminiscent of monks hundreds of years ago. Don't laugh, I found this, plus shrink/expand, too tempting, and I spent almost an hour playing with the selections in just this one section!

Another disk contains the entire set of zodiac signs and the symbols of the major political parties. (Is this possible proof that

politicians are just modern astrologers?) The normal collections of office symbols and academic symbols are also present. Two of my favorites are an angry-looking teacher who seems to come from the "Archie" comic strip and a disgusted parent examining a report card.



Transportation and sports are covered with about two dozen images. There are a dozen or two animals and all sorts of faces, including a recognizable Marilyn Monroe. As for quality, 1 printed many of these images on my NX-1000 and was pleased with the results.

Adding the M10 Clip Art package to a Max-10 collection is a must for the serious CoCo user.

(Coless Computer Design, 1917 Madera St., #8, Waukesha, WI 53186; 414-549-0750; \$19.95, plus \$3 S/II)

— H. Larry Elman

Home Help

CoCo 1, 2 & 3

Envelope Writer

Many computer owners use word processors to handle daily correspondence. Some owners go further by printing return-address labels to affix to the envelope. Envelope Writer goes beyond this in an attempt to make it easier to print single envelopes for personal or business mail, Whereas businesses, clubs and other organizations often use mailing-list programs to create many address labels, Envelope Writer offers a way to print a return address and a recipient's address on one envelope at a time.

While The Trading Post indicates it carries a CoCo 2 version of Envelope Writer, the version we received for review is intended for a CoCo 3 with one disk drive and a Tandy printer. Therefore, specific points made in this review are for the CoCo 3 version only. I assume the CoCo 2 version also works with the CoCo 1, but interested

parties should contact The Trading Post for more information.

One problem with printing envelopes on a standard printer involves feeding the envelopes through the printer. As the documentation that comes with Envelope Writer makes clear, you should use special tractor-feed envelopes if you are using a dot-matrix printer. These envelopes are available at most office/computer-supply outlets. Most daisy-wheel printers can handle standard envelopes, but it wouldn't hurt to use the tractor-feed envelopes if your daisy wheel can handle it.

Envelopes come in all shapes and sizes. Envelope Writer allows for this.

Envelope Writer is written in machine language, which may make it fairly speedy. Of course speed isn't a real concern with this type of program — the limiting factors are that you'll be typing the addresses and the printer can only go so fast, and machine language can't correct these limitations.

Of more immediate concern, the program uses Tandy-specific printer codes for typestyle changes. Envelope Writer allows you to independently select from normal, elongated, condensed, elite and bold typestyles for the return and recipient's addresses. If you don't own or use a Tandy printer that supports these codes (newer Tandy printers don't), you are limited to whatever typestyles you can manually set with your printer. In addition, both addresses will be in the same typestyle. As the Tandy-specific codes are hard-coded into the machine-language program, it is difficult indeed to alter them, and downright impossible if you are not familiar with disk-editing programs. Envelope Writer should include some form of set-up program for those using more-standard printers. If nothing else, it should be written in BASIC so those who know how can edit them at will. Again, speed is not important enough in this case to forego such fundamental flexibility.

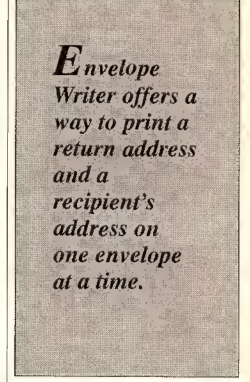
As most people know, envelopes come in several different shapes and sizes. *Envelope Writer* does allow for this — the user has control over tab (margin) settings and vertical placement for the return and recipient's addresses. In addition, the vertical spacing required for tractor-feed envelopes is adjustable.

The only spacing problem I encountered was with the tab settings. Different typestyles for the recipient's address cause the address to be printed at different horizontal

positions — the program positions the printhead based on the width of characters in the chosen typestyle. I created some pretty unusual-looking envelopes (not to mention wasted a few) because of this. To standardize address placement, *Envelope Writer* should use the "normal" typestyle when adjusting the printhead position, regardless of the chosen style,

After you load and execute the program, the main entry screen appears. It is on this screen that you enter the name and address for the addressee. Upper- and lowercase characters are visible onscreen (at least with the CoCo 3 version). Six lines are provided for the address. Pressing ENTER after the sixth line automatically calls the print routine and, assuming all else is set correctly, the envelope is printed.

Entering a slash at the main entry screen takes you to a menu from which you can set new defaults for the return address, spacing, typestyles to be used for the return and recipient addresses, and printer speed. After you change a default, the system suppos-



edly saves it in a file named FILE. DAT. This appears to be intermittent at best. On several occasions, I changed some defaults (which should have been saved), turned the power off and back on, and reran the program only to find the settings were not exactly as I had left them. (Oh, some were right, but others weren't.) Envelope Writer does come with a BASIC program called RESET that sets all defaults back to their original states by creating a new FILE, DAT file.

No provision is made for editing either the return address or the recipient's address. This could be frustrating in situations (home or smalf business) in which more than one person sends correspondence via the mail. It is sorely missed when entering information for the addressee — if you make a mistake, you must start over. And if you press ENTER after that sixth line, your CoCo will faithfully print the envelope, useless as it is.

Along this line, another missing feature is file I/O. You cannot save a database of addresses, which could make this program extremely useful. Nor can you load addresses from a word-processor file.

Computers are great for situations in which they can make a task more efficient. But for the time and trouble involved,



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Envelope Writer offers no advantage over using a word processor for addressing single envelopes. In its current form, I find it difficult to recommend Envelope Writer to anyone — especially at its current price.

(Trading Post, P.O. Box 3453, Carbondale, 1L 62902-3453; 618-457-5258; \$17.95, \$3 S/H)

- Cray Augsburg

Utility

CoCo 3

BASIC Windows 2.0

BASIC Windows is a great, new program for your 512K CoCo 3 with one or more disk drives. The program is supplied on a single 51/4-inch nonprotected disk, so make a backup copy for safe keeping. The disk contains a BASIC boot program and the 100-percent machine-language windows program, BAS-IC Windows creates either two or four windows that can be used to run up to four separate BASIC programs simultaneously. Don't expect the screen to be divided into two or four windows - you actually get up to four separate screens you use in the normal way. Each screen is identified as Window 1, Window 2, Window 3 or Window 4. You step through each window by pressing the down arrow key and either F (forward) or R (reverse).

To get the program up and running, simply type RUN "BOOT" and press ENTER. You are then asked if you want all four windows activated or just two windows. Next, you are asked if you want the windows mirrored. Mirroring a window allows it to communicate with its "mirror." Without this function operating, the programs running in each window are unaware of each other, which can cause programming problems. The last question asks if you want to run the high-speed poke. Since some programs won't run at the higher speed, you have the option of turning it off. Once all three questions have been answered, the main machine-language program loads and automatically executes.

After the title screen appears, you see the first window screen, identified as Window 1. During my experimentation with BASIC Windows, 1 tried the program with CC3-DOS and ADOS-3 — both were fully supported. Just remember to load any operating system other than Disk BASIC before trying to run BASIC Windows.

A command in BASIC Windows' 2.0 allows you to lock out a particular window, which gives more processing time to the other active windows. You can also set a

window so your printer functions with that particular operating program. The author has wisely provided a priority level function as well by using the command A=USRS[x], where x is between 1 and 255. The higher the number, the more priority the CPU gives to the program running in a specific window. This handy function lets you decide which program will have the most priority. If you forget the priority level selected for a program, you can use A=USR9[0] for a reminder. If you don't specify a priority level, all operating windows share equal processing time.

The 5-page instruction sheet contains very useful information on techniques you can use to enhance the usefulness of this program. I tried running Radio Shack's EDTASM in one window and some BASIC

games in three other windows. All of these various programs worked fine. Then, I tried *Mikeyterm* and it locked up the computer. You will have to experiment to see which other machine-language programs run with your computer.

I am impressed with BASIC Windows. It works as advertised and provides a great way to capitalize on the extra memory in the CoCo 3. I love the ability to load four of my favorite games and switch between them without having to quit one to play the next. BASIC Windows is a program that CoCo 3 users will love to have in their bag of tricks.

(KB Enterprises, 435 Brightwaters Dr., Cocoa Beach, FL 32931; 407-799-3253; \$34.95)

- Jerry Semones



The ultimate shoestring desktop publisher for the CoCo 3

Itralace: The Epson Version

by H. Allen Curtis

Last month we saw the major listing for *Ultralace*. As explained then, there are two versions of this program: One version is designed for Tandy-standard printers and the other is for Epson/IBM-compatible printers. Because there wasn't room, we printed only the Tandy version last time. This month

is devoted to the listing for the Epson version.

Enter the listing for ULE as it appears here, and save it to the *Ultralace* File disk we created before. Then check last month's installment for optional changes you can make. Also, limited instructions for using Ultralace were given last time. Both versions, ULT and ULE, appear on this month's RAINBOW ON TAPE/DISK.

In the Future

We've presented all the listings required for the *Ultralace* desktop-publishing system. In the final installment next month, we'll cover actual operation of *Ultralace*.

In the meantime, three font-file disks are available from me at the address given above: Fonts T through Y (\$5), Fonts J through Y (\$12), and Fonts A through Y (\$19). Please include payment to me by check or money order.



H. Allen Curtis lives in Williamsburg, Virginia. He is interested in 17th and 18th century history and enjoys biking through the colonial capital. He balances past and present with his computer work. He can be contacted at 172 Dennis Drive, Williamsburg, VA 23815, (804) 229-7086. Please include an SASE when requesting a reply.





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The Listing: ULE

1 PCLEAR1:CLEAR6000:CMP:W1DTH40: CLS3:GOSU8410:W-640:H-3:F1\$-"ABC DEFGH": PF=VARPTR(F1\$): PF=256*PEE K(PF+2)+PEEK(PF+3):GOT015

2 P\$-RIGHT\$(STR\$(I),1)+"/HR1":0\$ -RIGHT\$(STR\$(I),1)+"/HR2":RETURN 3 RENAMEF\$+"L"+P\$TO"L1/B1N":RENA MEF\$+"L"+0\$TO"L2/BIN": RETURN

4 POKE&HFFA2.&H70:LOADM"L1":POKE &HFFA2,&H71:LOADM"L2":RETURN 5 RENAME"L1/B1N"TOF\$+"L"+P\$:RENA ME"L2/B1N"TOF\$+"L"+0\$:RETURN

6 FOR1-0T029: POKE1+&H1321, PEEK(K

+1):NEXT:RETURN

K-&H135F:GOSU86:POKE&H127F,1:P OKE&H1283,&H50:POKE&H120E,0:POKE &H1263,&H10:POKE&H1280,&H21:GOSU B404: FORI-1T04: GOSUB2: GOSUB3: GOS UB4: POKE&HFFA2, &H7A: GOSUB5: EXEC&

H12CB: NEXT: RETURN 8 K-&H1341:GOSUB6:POKE&H127F,&H1 5:POKE&H1283,&H3C:POKE&H120E,Ø:P OKE&H1263,0:POKE&H1280,&H1E:GOSU B404:FORI=1T04:GOSUB2:GOSUB3:REN AMEF\$+"R"+P\$TO"R1/B1N":RENAMEF\$+

"R"+0\$T0"R2/B1N

9 GOSUB4: POKE&HFFA2. &H72: LOADM"R 1": POKE&HFFA2.&H73: LOADM"R2": POK E&HFFA2,&H7A:GOSUB5:RENAME"R1/BI N"TOF\$+"R"+P\$:RENAME"R2/BIN"TOF\$ +"R"+O\$:EXEC&H12CB:NEXT:RETURN

10 K-&H1341:GOSU86:PDKE&H127F.&H 29:POKE&H1283,&H28:POKE&H120E.&H 12:POKE&H1280.&H1E:GOSUB404:FORI =1T04:P\$=RIGHT\$(STR\$(I),1)+"/HR" :RENAMEF\$+"L"+P\$TO"L/BIN":RENAME F\$+"M"+P\$TO"M/BIN":RENAMEF\$+"R"+

P\$TO"R/BIN"

11 POKE&HFFA2, &H70:LOADM"L":POKE &HFFA2,&H71:LOADM"M":POKE&HFFA2, &H72:LOAOM"R":POKE&HFFA2,&H7A:RE NAME"L/B1N"TOF\$+"L"+P\$:RENAME"M/ BIN"TOF\$+"M"+P\$:RENAME"R/81N"TOF \$+"R"+P\$: EXEC&H12CB: NEXT

12 POKE&HFFA2.&H72:LOADM DMENU/H R1:0":POKE&HFFA2,&H7A:RETURN 13

14

15 HCOLOR3.0:ON BRK GOTO332

16 LOADM"MLR": POKE&HFFA2,&H70:LO ADM"DMENU/HR1": POKE&HFFA2, &H71:L OAOM"DMENU/HR2": POKE&HFFA2,&H77: LOADM"FMENU/HR1":POKE&HFFA2,&H7A :EXEC&HFØ0

17 POKE150,18:POKE55455,65:POKE5 5456,66:POKE55232.0:POKE55318.20 18 ON ERR GOTO22

20 KS-KS+"C":A1-PEEK(VARPTR(KS)+ 2):A2=PEEK(VARPTR(K\$)+3):IFA2<2T HENA2-254:A1-A1-1:GOT036ELSEA2-A 2-2:G0T036

22 POKE&HFFA2,&H7A:GOT0492

24

26 GOSUB384:POKE&HFFA2,&H70:SAVE M"OUTI", &H4000. &H5FFF, &HAC73:POK E&HFFA2.&H71:SAVEM"OUT2",&H4000. &H58FF.&HAC73:POKE&HFFA2.&H7A:RE NAME"OUT1/BIN"TOF\$+"/HR1": RENAME "OUT2/81N"TOF\$+"/HR2":DR1VE0:RET URN

28 EXEC&HF3C:GOSUB384:POKE&HFFA2 &H70:SAVEM"OUT",&H4000.&H50FF.& HAC73:POKE&HFFA2,&H7A:RENAME"OUT /BIN"TOF\$+"/HR":ORIVE0:RETURN

30 GOSUB404: RENAMEF\$+"/HR1"TO"1N 1/BIN":RENAMEF\$+"/HR2"TO"IN2/BIN ":POKE&HFFA2.&H7Ø:LOADM"IN1":POK E&HFFA2,&H71:LOADM"1N2":POKE&HFF A2,&H7A

32 RENAME"1N1/B1N"TOF\$+"/HR1":RE NAME"1N2/BIN"TOF\$+"/HR2":OR1VE0: RETURN

34 GOSUB404:RENAMEF\$+"/HR"TO"IN/ B1N":POKE&HFFA2,&H70:LOADM"1N":P OKE&HFFA2,&H7A:RENAME"IN/BIN"TOF \$+"/HR":DR1VE0;EXEC&HF71:RETURN 36 L2=1:P=176:D1MF\$(84),M(84):P0 KE&HFFD9.0

38 C1-63:PALETTE0,63:PALETTE1,63 PALETTE2.63: PALETTE3.0

40 EXEC&H1000:POKE&HE6E4,&HE6:HS CREENH: POKE&HE6E4, &HE7: HBUFF1.39 9:HGET(8,152)-(9,152+D),1

42 ABUFF4,3200:ABUFF5,2104:AGET, 0.0)-(639.19),4:HBUFF6,1520 44 EXEC&HFØØ:HGET(48,16)-(63,31) ,5:EXEC&HFØØ:DX-16:DY-16

46 PALETTEL.Ø

48 T=V:L=U:K\$="F":GDTD138 50 1FZ-U AND L+4>W-1THENL-U:1FT< P THENT=T+D+1 52 IFZ<>U AND L+4>W-1THENFL=1:G0 TD112 54 HGET(L,T)-(L+1.T+D).1:HLINE(L T)-(L+1,T+D),PSET,BF 56 POKE&H23.A1:POKE&H24.A2 58 IFSCI-1THEN42@ELSE1FSCI-2 AND KS-1THEN428ELSEIFSCI-2THEN432 60 K\$-1NKEY\$:1FK\$-""THEN60 62 K-ASC(K\$):IFK>64 ANO K<9ITHEN N=K-64:B=N:HLINE(L.T)-(L+1,T+0).

PRESET, BF: GOTO106 64 IFK>96 AND K<123THENN=K-96:B-N+26:G0T0106

66 1FK>47 AND K<58THENN-K-47:B-N +52:G0T0106

6B IFK>32 AND K<48THENN-K-32:B-N +62:G0T0106

70 IFK>57 AND K<65THENN=K-57:B=N +77:GOT0106

72 IFK-32THENZ-L+S:IFL+8<W THENH LINE(L,T)-(L+7,T+0),PRESET,BF:L= L+S:GOTOSØELSEHLINE(L,T)-(L+1,T+ O), PRESET, BF: L=U: IFT<P ANO T<191 -2*D THENT=T+1+0:GOTO50ELSEFL=0: G0T0444

74 IFK-13THENHPUT(L,T)-(L+1,T+D) .1:L-U

76 1FK=13 AND T<P THENT=T+1+D:GO TO54ELSE1FK-13THEN54

78 IFK-8THENL-2*1NT(.5*L):HL1NE(L.T)-(L+1.T+D), PRESET, BF: IFL>1TH ENL-L-2:GOTO50ELSEL-0:GOTO50

80 IFK-93THENIFH-1THENSOUND60,9: GOTOSØELSEZ=U:HLINE(L,T)-(L+1,T+ D), PRESET, BF: 1FL+OX-1<W THENL-8* INT(.125*L):HPUT(L,T)-(L+DX-1,T+ OY-1),5:L=L+DX:GOTO5@ELSESOUND6@

9:GOTO50 82 IFK=94THENHPUT(L,T)-(L+1,T+D) 1:1FT>0 THENT=T-1-0:G0T050

84 IFK-10THENHPUT(L,T)-(L+1,T+0) 1:IFT+0<191THENT=T+D+1:GOT050 86 IFK-91THENZ-U:HPUT(L,T)-(L+1 T+D),1:HDRAW"BM"+STR\$(L)+" "+STR

\$(T+1+INT(.75*D))+"R4":L-L+4:GOT 050: IFL>W-5THENL-L-4: G0T050 88 IFK-9 ANO L+4<W THENHPUT(L,T)

-(L+1,T+D),1:L=L+4:G0T050 90 IFK-92THENEXEC&H1000:T-V:L-U: GOTO50

92 IFK-4THENHPUT(L,T)-(L+1,T+D). 1:GOT0128 94 IFK=12THENHPUT(L,T)-(L+1,T+D)

.1:IFT3-0THENT3-1:L-T1:GOT050ELS EIFT3=1THENT3=0:L-T2:GOT050

96 1FK-189THENGOSUB374 98 IFK-21THENHPUT(U.T)-(W-1.T+.5 *D),4;HPUT(U,T+.5*D)~(W-1,T+D),4 :L-U:G0T050

100 IFK-95THEN1-2*H+2:HPUT(L.T)-(L+1.T+D),1:IFL>W*.5THENHGET(U,T)-(W-1-1.T+.5*D+.5),6:HPUT(U+I,T)-(W-1,T+.5*0+.5),6:HGET(U,T+.5*

011.5; -(H-1-1.TIB), 6:n2U 5*D+1.5)-(W-1.T+D).6:GOT0104 102 IFK-95THENHGET(U+I,T)-(W-1.T +.5*D+.5),6:HPUT(U,T)-(W-1-I.T+. 5*D+.5),6:HGET(U+I,T+.5*D+1.5)-(

W-1, T+D), 6: HPUT(U, T+.5*D+1.5)-(W -I-I.T+D).6 104 IFK<>95THENHPUT(L,T)-(L+1,T+ 0),1:GOTO5ØELSE5Ø 106 HLINE(L.T) · (L+1,T+D) .PRESET. BF:IFL+M(B)<W THENGOSUB126:L=L+2 *INT(.5+M(B)*.5)+2:IFL>W-1THENL2 -L-W+1:L-W-1:GOT05@ELSE5@ 10B IFZ=U THENL=U: IFT<P AND T<19 I-2*D THENT-T+0+1:GOT062ELSE62 110 FL-2 112 IFH=3THENZ1=B*INT(.I25*Z) IFH=1THEN21=4*INT(.25*Z) 116 Z-Z1 118 HGET(Z.T) · (L.T+D) ,6:HPUT(Z,T) - (L.T+D),4:L1=L·Z:L=U:Z=U:IFT<P AND T<191-2*D THENT=T+D+1ELSE44 120 IFL+L1<0THENL1=L1+2:G0T0120 122 IFSCI<>2THENRPUT(L,T)-(L+L1, T+D),6:L=L+L1+L2:L=2*INT(.5*L+.5): L2-ØELSEL-U: GOSUB476: KS-KS+1: G 0T0432 124 N=FL+1:0N N GOTO50,54,62 126 HDRAW''BM''+STR\$(L)+'',''+STR\$(T)+F\$(B):RETURN 128 HSCREENØ:CLS:ATTRØ,4:LOCATE1 Ø,4:PRINT''A: ART-DESIGNS'':LOCATE 10.5:PRINT''B: BACK TO SCREEN'':LO CATEIØ.6:PRINT''C: CONVERT WPF'':L OCATE10,7:PRINT''D: DIR'':LOCATE10,8:PRINT''F: FONT SELECT 130 LOCATE10,9:PRINT''H: HOUSEKEE PING'':LOCATE10.10:PRINT''I: 1NPUT ':LOCATE10,11:PRINT''K: KEYS LIST ED'':LOCATE10,12:PRINT''M: MARGIN SET'': LOCATE10, 13: PRINT''O: OUTPUT '':LOCATE10,14:PRINT''P: PRESENT S TATUS

I32 LOCATEIØ, I5: PRINT''R: RESOLUT

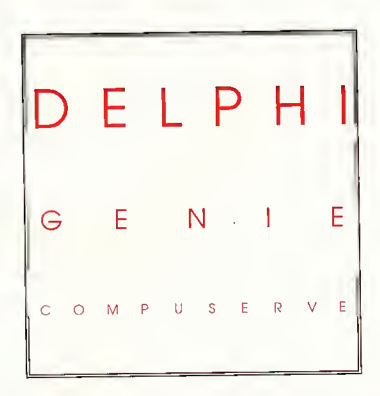
ION CHANGE": LOCATEIØ. 16: PRINT" 5: SCREEN DUMP'':LOCATEIØ, I7:PRINT'' T: TAB SET'':LOCATE10,18:PRINT''X: EXIT UltraLace'': LOCATE14, 18: POK E&H23.A1:POKE&H24,A2:POKE&HFFD8,

134 K\$-INKEY\$:1FK\$-'''THENI34 136 IFK\$=''O'' OR K\$=''d''THENGOSUB3 26:GOT0128

13B IFK\$="'F'' OR K\$="'f"'THENOD=O:L I=L: EXEC&HFBE: POKE&HE6E4, &HE6: HS CREEN3: POKE&HE6E4, &HE7: GOSUB170: L-L1: EXEC&HF8E: GOTO12B 140 IFK\$=''B'' OR K\$=''b''THEN168 142 IFK\$=''H'' OR K\$=''h''THENGOSUB3 24:GOT0396 144 1FK\$=''I'' OR K\$=''i''THEN482 146 1FK\$=''K'' OR K\$=''k''THENGOSUB3 Ø8:G0T012B 14B IFK\$=''O'' OR K\$=''O''THENIFCC=0 AND HK-ØTHEN348ELSEIFCC-ØTHEN34 6ELSEF\$=LEFT\$(F1\$, HL):DRIVEVAL(R 1GHT\$(F\$,1)):F\$=LEFT\$(F\$,HL-2):I FHK=3THENCLS:GOSUB2B:GOT0128ELSE CLS:GOSUB26:GOT0128 150 IFK\$=''M'' OR K\$=''m''THENGOSUB2 18:G0T0128 152 IFK\$-''P'' OR K\$-''p''GOSUB4ØØ;G 0T0128 154 IFK\$=''R'' OR K\$=''r''THEN1FH=1T HENH-3:U-2*U:W-2*W:T1-2*T1:T2-2* T2:G0T0128ELSEH=1:U=.5*U:W=.5*W: T1=.5*T1:T2=.5*T2:GOT0128 156 IFK\$=''T'' OR K\$=''t''THENGOSUB2 98:G0T012B 158 IFK\$=''C'' OR K\$=''c''THEN252 160 IFK\$=''S'' OR K\$=''s''THENGOSUB3 24:GOSUB322:IFK\$=''1"THENGOSUB7:G OTO12BELSEIFK\$=''2"THENGOSUBB:GOT O12BELSEIFK\$=''3"THENPOKE&H13FF.Ø :GOSUB10:GOTO128ELSESOUND60,9:GO T0128 162 IFK\$-''A'' OR K\$-''a''THEN330 164 IFK\$-''X'' ORK\$-''x''THENGOSUB39 4: IFK\$=''Y'' OR K\$=''y''THENCLS3: POK E&HFFD8,0:DRIVE0:ENDELSEI28 166 SOUND60,5:SOUN060,5:GOT0128 168 POKE&HE6E4, &HE6: HSCREENH: POK E&HE6E4, &HE7: POKE&HFFD9, Ø: GOTO20 170 GOT0204 172 POKE&H23,AI:POKE&H24,A2:GOSU B322 174 1FK\$<''Ø'' OR K\$>''9" THENSOUND 60, IO: RETURNELSEK\$=' '1"+K\$ 176 GOSUB212 178 GOSUB216 1BØ OPEN''I'',#1,''FONT''+K\$ 182 FORI-ITOB4: LINEINPUT#1, F\$(1) : NEXT 184 FORI=1T084: INPUT#1, M(I): NEXT 186 INPUT#1,D.S:CLOSE#1:IFD>7 AN D D<11THEND=11ELSE1F0>11 AND D<1 5THEND-15ELSEIFD>15THEND-23 188 K-T 190 T=T+INT(.5*(00-0)):V=T:IFT<0 THENT-0: V-ØELSE1FT>P THENT-P-I 192 IFV>=ØTHENV=V-O-1:GOTOI92ELS EV=V+D+1194 IFK-@THENGOSUB424:GOSUB25@ 196 RETURN I98 HPUT(16,20)-(111,170),5 200 GOSUB250 202 HGET(L,T)-(L+1,T+D),1:G0T050 204 POKE&H23,A1:POKE&H24,A2:GOSU B322 206 K-ASC(K\$):IFK>96 AND K<I22TH ENK-K-32:K\$-CHR\$(K)208 IFK>64 AND K<90THEN176ELSESO UND60,9:GOTO204 210 POKE&H23, A1: POKE&H24, A2: RETU RN 212 POKE&H23,A1-1:POKE&H24,A2:RE TURN 214 POKE&H23,A1-2:POKE&H24,A2:RE TURN

TURN 218 GOSUB212:CLS:LOCATE6,B:PRINT ''ENTER TOP MARGIN (Ø - 10): ''::L INEINPUTV\$:LOCATE6,10:PRINT''ENTE R LEFT MARGIN '':: IFV\$-'''THENV\$-5 TR\$(V) 220 LOCATE24, 10: IFH-ITHENPRINT''(· 200): '':LOCATE35,10ELSEP RINT' (Ø 400): ': LOCATE35. I 222 GOSUB214:LINEINPUTU\$:GOSUB30 6:V=VAL(V\$):U-VAL(U\$):IFH-1THENU -4*1NT(.25*U):Z-U ELSEU-8*INT(.1 25*U):Z-U 224 IFV<0THENV-0 226 IFV>10THENV-10 228 IF U>W-50THENSOUND60,5:LOCAT E10,15:PRINT' LEFT MARGIN TOO BIG '':LOCATE8,16:PRINT''RELATIVE TO R IGHT MARGIN!'':LOCATE14.17:PRINT''
TRY AGAIN.'':GOTO220 230 1FU<0THENU-0 232 IFH=1 ANO U>200THENU-200 234 IFH=3 AND U>400THENU-400 236 GOSUB212: LOCATE4, 12: PRINT' 'EN TER RIGHT MARGIN (Ø -'':320+(H·1)*160;''): ''::LINE1NPUTW\$:1FW\$=''' THENW\$-STR\$(W) 23B W=VAL(W\$):IFW<U+50THENSOUNO6 Ø.5:LOCATE9,15:PRINT''RIGHT MARGI N TOO SMALL'':LOCATE8,16:PRINT''RE LATIVE TO LEFT MARGIN. '':LOCATE1 4.17:PRINT''TRY AGAIN.'':GOTO236 24Ø GOSUB29Ø 242 CLS: LOCATE6, 12: PRINT' DO YOU WANT TO CHANGE THE' : LOCATE6, 13: P RINT''BOTTOM MARGIN? (Y/N)''; 244 GOSUB322:1FK\$-''N'' OR K\$-''n'' OR ASC(K\$)=13THENL=U:T-V:RETURNE LSEIFK\$=''Y'' OR K\$=''y''THEN246ELSE SOUND60,5:GOT0244 246 LOCATE6,16:PRINT''00 YOU WANT IT AT THE MOST'':LOCATE6,17:PRIN T''RECENT CURSOR POSITION? (Y/N) ": LOCATE6, 18: PRINT" IF NOT, IT W ILL BE SET TO THE' : LOCATE6, 19: PR INT' LOWEST POSSIBLE CURSOR POSIT 10N.'':LOCATE37,17 248 GOSUB322: IFK\$-''N'' OR K\$-''n''T HENGOSUB424: GOTO25ØELSEIFK\$-''Y'' OR K\$=''y''THENP=T:L=U:T=V:RETURNE LSESOUNO65, Ø: GOTO248 250 P=V+(D+1)*(-1+1NT((192-V)/(D +I))):RETURN 252 GOSUB212: CLS: LOCATE5, 8: PRINT 'FILENAME INCLUOING EXTENSION:' LOCATE13,9:LINEINPUTF\$:Z\$-RIGHT\$ (F\$,2): IFASC(Z\$)-SBTHENORIVEVAL(RIGHT\$(Z\$,1)):F\$-LEFT\$(F\$,LEN(F\$)-2)ELSEDRIVEØ 254 N-1NSTR(F\$,''/''): IFN-ØTHEN252 ELSEG\$-LEFT\$(F\$,N)+''OAT'' 256 J=0:IFRIGHT\$(F\$,3)=''DAT''THEN RENAMEF\$TOLEFT\$(F\$,N)+''TXT'':F\$=L EFT\$(F\$,N)+''TXT'' 258 OPEN''D''.#I,F\$:FIELO#I,I28 AS A\$,128 AS B\$ 260 CLOSE#2: OPEN''O'', #2, G\$ 262 IFDN-1THEN288ELSEGOSUB210: J-J+1:GET#1,J:C\$=A\$
264 B-INSTR(B\$,'']''):IFINSTR(A\$,'' ''')>Ø OR B>ØTHENDN-1: IFB>ØTHENB\$ -LEFT\$(B\$,B:1)ELSEC\$-LEFT\$(C\$,IN STR(C\$,'']''):I):B\$=''' 266 N-INSTR(C\$,CHR\$(13)):IFN>ØTH 216 POKE&H23, A1 · 4 : POKE&H24, A2 : RE ENGOSUB286:C\$-RIGHT\$(C\$, LEN(C\$)-

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N): IFCs=""THENCS-B\$: GOTO270ELSE2 66 268 GOSUB276: C\$-C\$+B\$ 270 N=INSTR(C\$,CHR\$(13)):1FN>0TH ENGOSUB286: C\$=R1GHT\$(C\$, LEN(C\$)-N):1FC\$=""THEN262ELSE27Ø 272 GOSUB276: IFDN-1THEN288ELSEGO SUB210: J-J+1: GET#1, J: C\$-C\$+A\$ 274 GOT0264 276 I=1 278 IFLEN(C\$)=1 OR C\$=STR1NG\$(LE N(C\$),32)THENK-Ø:GOTO284 280 K=INSTR(LEN(C\$)+1-1,C\$," "): IFK-0THENI-I+1:GOT0278 282 PRINT#2, LEFT\$(C\$, K-1) 284 C\$≈R1GHT\$(C\$, LEN(C\$)·K):RETU RN 286 IFLEFT\$(C\$,N)=CHR\$(13)THENPR INT#2." [":RETURNELSEPR1NT#2.LEF T\$(C\$,N·1):RETURN 288 CLOSE#1:PRINT#2.C\$:CLOSE#2:D RIVE0: ON-0: GOTO128 290 IFH-1 AND W>320THENW-320 292 IFW>640THENW-640 294 IFH-1THENW-4*1NT(,25*W)ELSEW -8*INT(.125*W) 296 RETURN 298 GOSUB212:CLS:LOCATE6.8:PRINT "ENTER 1ST TAB VALUE: "::LINEINP UTT\$: GOSUB304: T1=2*1NT(VAL(T\$)*. 5):1FH-1 AND T1>320THENT1-320ELS EIFT1>640THENT1-640 300 GOSUB212: LOCATE6, 12: PRINT"EN TER 2NO TAB VALUE: "::L1NEINPUTT \$:GOSUB304:T2=2*1NT(VAL(T\$)*.5); IFH1 AND T2>320THENT2=320ELSE1FT 2>640THENT2-640 302 RETURN 3Ø4 IFT\$="c" OR T\$="C" THENT\$=ST R\$(L):RETURNELSERETURN 306 IFU\$⇒""THENU\$=STR\$(U):RETURN **ELSERETURN** 308 CLS:LOCATE2,2:PR1NT"F2: CALL COMMANO MENU": LOCATE2, 3:PRINT"RIGHT ARROW: MOVE CURSOR RIGHT": PRINT" LEFT ARROW: RAC KSPACE": PRINT" UP ARROW: MOV € CURSOR UP 1 LINE": PR1NT" DOWN ARROW: MOVE CURSOR OOWN 1 LINE 310 LOCATE2,7:PRINT"ENTER: CARRIAGE RETURN &":LOCATE15,8:P RINT"MDVE CURSOR OOWN 1 LINE":PR 1NT" TAB": LOCATE7. CLEAR: 11:ATTRØ,4,U:PRINT"KEYS WITH SHI FT HELD DOWN";: ATTRØ, 4 312 LOCATE2, 13: PRINT"RIGHT ARROW : ORAW CLIP ART": PRINT" LEFT AR ROW: CLEAR LINE": PRINT" UP ARR MOVE CHAR-LINE TOWARO": LO OW: CATE15, 16: PRINT"CURSOR HALF OF S UNOE CREEN": PRINT" DOWN ARRDW: RLINE": PRINT" CLEAR: CLFA R SCREEN 314 PR1NT" Ø: UPPER/L OWER CASE": LOCATE4, 22: ATTRØ, 4, U: PRINT"PRESS SPACE FOR REST OF KE Y L1ST"::ATTRØ,4:LOCATE4,22:E\$=" STOPPEO BY ANY KEY OR MA RG1N": GOSUB322 316 CLS:LOCATE6,5:ATTRØ,4,U:PRIN T"KEYS PRESSED AFTER CTRL KEY":: ATTRØ,4:LOCATE2,7:PRINT"RIGHT AR ROW: MOVE CURSOR RIGHT UNTIL"+E\$:PRINT" LEFT ARROW: R LEFT UNTIL "+E\$ MOVE CURSO 318 LOCATE2, 11: PRINT"UP ARROW:

MOVE CURSOR UP UNTIL INT" DOWN ARROW: MOVE CURSOR D OWN UNTIL "+E\$ 320 LOCATE5, 22: PRINT"PRESS ";: AT TRØ,4,U:PRINT"SPACE"::ATTRØ,4:PR 1NT" TO RETURN TO MENU"::LOCATE1, 2.22 322 K\$-INKEY\$: IFK\$-""THEN322ELSE RETURN 324 CLS:LOCATE8,10:PR1NT"1: 1COL UMN/4SCREEN": LOCATE8, 11: PRINT"2: 2COLUMN/8SCREEN": LOCATE8, 12: PRI NT"3: 3COLUMN/12SCREEN": RETURN 326 GOSUB212; CLS: LOCATE12, 8: PR1N T"DRIVE NUMBER: 328 GOSUB322:K=VAL(K\$):1FK>3THEN SOUND60,9:GOTO328ELSEDIRK:PRINT FREE GRANULES: "; FREE(K): PRINT" PRESS SPACE TD CONTINUE": GO SUB322: RETURN 330 CLS:LOCATE10,8:PRINT"1: NORM AL":LOCATE10,9:PR1NT"2: OOUBLE W IDTH": LOCATE10.10: PRINT"3: DOUBL E WIDTH-LENGTH": LOCATE10.11: M1s-": MIRROR IMAGE DF ": PR1NT"4"; MI \$;"1":LOCATE10,12:PRINT"5";M1\$;"
2":LOCATE10,13:PRINT"6";M1\$;"3": G0T0354 332 GOSUB394:IFK\$="Y" OR K\$="y"T HEN334ELSE128 334 CLS3:POKE&HFF08.0:OR1VE0 336 IFERNO>-1 AND PEEK(&H13FF)<> 9THENPOKE&HFFA1, 121: POKE&HFFA2, 1 22ELSEEND 338 IFERND<25THENAD=&HABAF+ERNO* 2ELSEIFERNO>26THENAD-&HC29Ø+2*(E RND:27)ELSEA0=&H8900 340 WIDTH40:LOCATE8,10:PRINT" " :PRINTCHR\$(PEEK(AO))CHR\$(PEEK(AD +1));" ERROR IN LINE"; ERLIN 342 LOCATE12,14: PRINT"CONTINUE? (Y,N)":GOSUB322:IFK\$="Y" OR K\$=" y"THENWIDTH40:CLS5:PALETTE0.63:P ALETTE1,0:GOTO128 344 END 346 GDSUB404:IFHK=3THENGOSUB28:G OTO128ELSEGOSUB26: GOTO128 348 CLS:LOCATE8,10:PRINT"1: SAVE FULL SCREEN": LOCATE8, 12: PRINT"2 : SAVE HALF SCREEN" 350 GOSUB322:IFK\$="1"THENGOSUB40 4: GOSUB26: GOTO128ELSE1FK\$="2"THE NGOSUB404:GOSUB28:GOTO128ELSESOU NO60,9:GOT0128 352 GOSUB322:GOT0128 354 GOSUB322:K=VAL(K\$):IFK<1 OR K>6THENSOUND60,9:GDT0354ELSEIFK> 3THENPOKE&H102A,1:K-K-3ELSEPOKE& H102A.0 356 OK-K: POKE&H1@27, K: CLS: EXEC&H FØØ: POKE&HE6E4, &HE6: HSCREEN3: POK E&HE6E4,&HE7 358 GOSUB322:K-ASC(K\$):IFK<48 OR K>51THENSOUND6Ø,9:GOTO358ELSEK⇒ K · 48: 0X=(K+1)*16: POKE&H1028, 2*K+ 3:1FX>ØTHEN368 360 GOSUB322:K-ASC(K\$):IFK>96 AN O K<123THENK-K-97ELSEIFK>64 AND K<77THENK-K-39ELSESOUND6Ø,9;GDTO 360 362 POKE&H1Ø29, K: EXEC&H1Ø33: IFDX >48THENOX=48 364 OY=OX:1FOK>1THENOX=2*DX:IFDK -3THENDY-OX 366 1FPEEK(&H102A)-0THENHGET(544 .96)-(543+0X,95+DY),5:HSCREENØ:E

"+E\$: PR XEC&HFØØ:GOTO128ELSEHGET(640-0X, 96)-(639,95+DY),5:HSCREEN0:EXEC& HF00:G0T0128 368 IF K>1THEN372 37Ø GDSUB322:K=ASC(K\$):1FK>96 AN O K<116THENK-K-97:GOTO362ELSESOU ND6Ø,9:GOT037Ø 372 GOSUB322:K-ASC(K\$):IFK>96 AN O K<107THENK-K-97:GOTO362ELSESOU NO60,9:GOT0372 374 GOSUB322: K=ASC(K\$):1FK=8THEN 378ELSE1FK-10THEN380ELSE1FK-94TH EN382 376 K\$=INKEY\$:IFL+4<W ANO K\$=""T HENHPUT(L,T) · (L+1,T+0),1:L=L+4:H GET(L,T) · (L+1,T+D),1:HL1NE(L,T) · (L+1,T+0).PSET.BF:GOT0376ELSERET URN 378 K\$-INKEY\$:IFL-4>U AND K\$-""T HENHPUT(L.T)-(L+1,T+D),1:L-L-4:H GET(L.T)-(L+1.T+D),1:HLINE(L,T)-(L+1,T+D).PSET.BF:GOT0378ELSERET HRN 380 K\$=INKEY\$:IFT+D<191 ANO K\$=" "THENHPUT(L,T) · (L+1,T+0),1:T=T+D +1: HGET(L,T)-(L+1,T+0),1: HLINE(L .T)-(L+1.T+D).PSET.BF:GOTO380ELS ERETURN 382 K\$=1NKEY\$:1FT-0>0 ANO K\$=""T HENHPUT(L,T)-(L+1,T+D),1:T=T-D-1 :HGET(L,T)-(L+1,T+D),1:HL1NE(L,T)-(L+1,T+D),PSET,BF:GOTO382ELSER ETURN 384 1FHK-0THENRETURN 386 F\$=F\$+CHR\$(HS)+RIGHT\$(STR\$(H F), 1): HR=HR+1: HF=HF+1: IFHR=5THEN HF-1:1FHK-1THENHK-Ø:CC-Ø:RETURNE LSE1FHK=2THENHS-82:U-8:W-416:GOS UB516ELSEHS-77:U-16:W-304:GOSUB5 388 IFHR=9THENHF=1:IFHK-2THENHK= 0:CC-0:RETURNELSEHS-82:U-0:W-288 :GOSUB516 390 1FHR-13THENHK-0:CC-0:RETURN 392 V-0: L-U: T-V: G0T0250 394 CLS:LOCATE10,10:PRINT"ARE YO U SURE? (Y/N) ":GOT0322 396 GOSUB322: IFK\$<"1" OR K\$>"3"T HENSOUNO60, 8: GOTO128ELSEHF-1: HR-1:HS-76:IFK\$-"1"THENHK-1:U-0:W-6 40ELSE1FK\$-"2"THENHK-2: U-64: W-47 2ELSEHK=3:U-32:W-320 398 GOSUB516:GOSUB392:HF=1:GOTO1 28 400 CLS:LOCATE11,8:PRINT"TOP MAR GIN =":V:LOCATE11.9:PRINT"LEFT M ARGIN =":U:LDCATE11.10:PRINT"R1G HT MARGIN =":W:LOCATE11,11:PRINT "BOTTOM MARGIN =";P+0:LOCATE11,1 2:PRINT"TAB1 =";T1:LOCATE11,13:P RINT"TAB2 =";T2 402 GOT0320 404 GOSUB212: CLS: LOCATE12, 8: PR1N T"FILENAME: ";:LINEINPUTF\$:Z\$-RI GHT\$(F\$,2):Z1\$=Z\$:IFASC(Z\$)=58TH ENDRIVEVAL(RIGHT\$(Z\$,1)):F\$=LEFT \$(F\$,LEN(F\$).2)ELSEZ\$=":0" 406 IFHK-0 OR II-ITHENRETURNELSE HL-LEN(F\$)+2: IFHL>8THENF\$-LEFT\$(F\$,6):HL=8 408 CC=1:FORI=1TOHL:POKEPF:1+1,A SC(MID\$(F\$+Z\$,I,1)):NEXT:RETURN 41Ø LOCATE15,4:ATTR3,2,U:PRINT"U ltralace"::ATTR2,2:LOCATE8,6:PRI NT"THE ULT1MATE SHOESTRING":LOCA TE11,8:PRINT"OESKTOP PUBLISHER":

60

ATTR3,2;LOCATEII,12:PR1NT"BY H. Allen Curtis":LOCATE13,14:PRINT" COPYRIGHT 1990":LOCATE16,4:ATTR3 2: RETURN 412 CLS:ATTRØ,4:OPEN"I",#1,"STR" : FORI-ITO6: LINEINPUT#1, AC\$: LOCAT E4,7+I:PRINTAC\$:NEXT 414 GOSUB212: K\$-INKEY\$: IFK\$-""TH EN414ELSEIFK\$>"6" OR K\$<"1"THENS OUND60,5:GOT0414 416 SK=VAL(K\$):KS=1 418 FORI-ITOSK: LINEINPUT#1, AC\$:N EXT: CLOSE#1: RETURN 420 POKE&H23, AI: POKE&H24, A2: IFKS <=LEN(AC\$)THENK\$=MID\$(AC\$,KS,1): KS=KS+1:GOSUB422:GOTO62ELSESCI=Ø : HPUT(L.T)-(L+I, T+D), 1: U=UT: GOTO 422 IFASC(K\$)=94THENK\$=CHR\$(13): RETURNELSERETURN 424 V=192-(D+I)*1NT(192/(D+1)):T -V: RETURN 426 1FH-1THENU-4*INT(.25*L):RETU RNELSEU-8*INT(.125*L):RETURN 42B POKE&HFFD8, Ø: IFEOF(1) =- 1THEN CLOSE#1:POKE&HFF09,0:SCI=0:HPUT(L, T) (L+1, T+0), 1; U=UT: GOTO5ØELSE GOSUB214:LINEINPUT#I,SK\$;POKE&HF 430 IFSK-0THENSC1-0:U-UT:GOT0450 432 POKE&H23. A1: POKE&H24, A2: IFKS <-LEN(SK\$)THENK\$-MID\$(SK\$,KS.1)E LSE446 434 IFASC(K\$)=91THENK\$-CHR\$(13): RS-1 436 IFASC(K\$)=94THENKS=KS+2:IFKS >LEN(SK\$)THENKS=1:GOTO428ELSE432 438 IFL-U AND K\$=""THENSZ=1ELSE 1FL-U+S AND K\$<>" " AND SZ-1THEN HPUT(L,T)-(L+I,T+D),I:L=U:SZ=ØEL SESZ-0:IFL>U AND KS-1 AND K\$-" " THENHPUT(L,T)-(L+1,T+0),1:L=U:IF T<P AND T<191-2*D THENT=T+1+D EL SESK-0: GOTO430 440 KS-KS+1:GOT062 442 1FH=1THENU=4*INT(.25*L):RETU RNELSEU-8*INT(.125*L): RETURN 444 IFSCI<>2THEN124ELSESK-0:GOTO 430 446 1FSK\$=""THENHPUT(L,T)-(L+1,T +D),1:L-U ELSEKS-I:IFRS-1THENRS-Ø:GOTO428ELSEIFL+S+8>W THEN488EL SEK\$=" ":GOTO62 448 IFT<P AND T<191-2*D THENT=T+ 1+0:G0T062ELSESK=0:G0T0430 450 T-V: HSCREENO: CLS: ATTRØ, 4 452 LOCATE4,8:PRINT"Do you want to save on disk the of the ASCII strings of":LOCATE 13,10::PRINTFA\$;":";ZA\$:LOCATE4, 11: PRINT" for later translation t o their font images? (Y /N) 454 K\$-INKEY\$: IFK\$-""THEN454 456 IFK\$="N" OR K\$="n"THENCLOSE# 1:GOT0168 458 IFK\$="Y" OR K\$="y"THENLOCATE 4,14:PRINT"The rest of the strin saved in REST gs will be "; ZA\$; 460 IFFA\$="REST"THENRE\$="TEMP"EL SERE\$="REST 462 POKE&HFFD8.0:OPEN"0",#2,RE\$+ ":"+ZA\$ 464 GOSUB476: IFKS>=LEN(SK\$)THEN4

466 PRINT#2, RIGHT\$(SK\$, LEN(SK\$)-KS) 468 IFEOF(I) = · 1THENCLOSE#I: CLOSE #2:GOT0472 47Ø GOSUB214:LINEINPUT#1,SK\$:PRI NT#2, SK\$: GOT0468 472 IFRE\$="TEMP"THENKILL"REST/DA T:"+ZA\$:RENAME"TEMP/DAT:"+ZA\$ TO "REST/DAT:"+ZA\$ 474 GOT0168 476 KS-KS-I:IFKS-ØTHENRETURNELSE IFMID\$(SK\$,K\$,1)<>" "THEN476ELSE 478 GOSUB212: SK=6: KS=1: SCI=2: CLS :LOCATE4,8:PRINT"Type filename o f ASC11 file you want tr anslated: ";:LINEINPUTFA\$:Z\$=RI GHT\$(FA\$,2):ZA\$="Ø":IFASC(Z\$)=58 THENZA\$=R1GHT\$(Z\$,1):FA\$=LEFT\$(F A\$, LEN(FA\$)-2) 480 POKE&HFF08,0:OPEN"1",#1,FA\$+ ":"+ZA\$:RETURN 482 GOSUB212:CLS:LOCATEI1,9:PRIN T"1: FULL SCREEN FILE": LOCATE11. IØ: PRINT"2: HALF SCREEN FILE": LO CATEII, II; PRINT"3: WORD PROCESSO R FILE": LOCATEII, I2: PRINT"4: ASC II STRINGS 484 GOSUB322: IFK\$="I"THENII=1:GO SUB30:11-0:GOTO128ELSE1FK\$="2"TH ENI1-1:GOSUB34:11-0:GOTOI28ELSEI FK\$="3"THEN486ELSE1FK\$="4"THENSC I=1:UT=U:GOSUB426:GOSUB412:GOT01 68ELSESOUN060,5:GOT0128 486 UT=U:GOSUB478:GOTO168 488 HPUT(L,T)-(L+1,T+0),1:L=U:1F T<P AND T<191-2*0 THENT=T+D+1:G0 T0428ELSESK\$="":GOT0448 490 CLOSE#1: FOR I-0T02000: NEXT: GO T0128 492 IFERLIN-472THEN474 494 1FERLIN=40THEN48 496 IFERLIN-328THENSOUN060,9:GOS UB328:GOT0128 498 1FERLIN-98THENTI-T: FORI-1TOS F: HPUT(U,T) · (W·1, T+INT(D/SF)),4: T=T+INT(O/SF):NEXT:T=TI:L=U:GOTO 50 500 IFERLIN-470 AND ERNO-23 THEN CLOSE#1:CLOSE#2:GOTO472 502 IFERLIN-30 OR ERLIN-34 OR ER LIN-480THEN504ELSE506 504 SCI-0:SOUNO60,5:LOCATE5,11:P RINT"THERE IS NO FILE BY THAT NA ME":LOCATE7, I3: PRINT"ON THE DISK IN ORIVE ";: IFZ\$=""THENPRINT"0" :GOTO49ØELSEIFASC(Z\$)=58THENPRIN TRIGHT\$(Z\$,1):GOTO490ELSEPRINT"0 ":GOT0490 506 IFERLIN=26THENKILLF\$+"/HRI": KILLF\$+"/HR2":RENAME"OUT1/BIN"TO F\$+"/HR1": RENAME"OUT2/BIN"TOF\$+" /HR2":ORIVE0:GOT0128 508 IFERLIN-28THENKILLF\$+"/HR": R ENAME"OUT/BIN"TOF\$+"/HR":ORIVEØ: G0T0128 510 IFERLIN-12THENW1DTH32:CLS:PR INT""::WIDTH40:CLS3:LOCATE1,B:PR INT"INSERT ULE OISK IN ORIVE Ø & HIT SPACE"::GOSUB322:POKE&H13FF,9:GOSUB12:GOTO128 512 1FERL1N=180THENCLOSE#1:K\$="F ":SOUND60,9:EXEC&HF8E:GOT0138

514 GOT0334

NELSERETURN

516 IFH-1THENU-.5*U:W-.5*W:RETUR

Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful, helpful and fun for other CoCo owners.

WHAT TO WRITE: We are interested in what you want to tell our readers. We accept for consideration anything that is well-written and has a practical application for the Tandy Color Computer, If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs that can be entered and run. The more unique the idea, the more the appeal. We have a continuing need for short articles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format, We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included in ASCII format on the tape or disk, using any of the word processors currently available for the Color Computer, Also, please include a double-spaced printout of your editorial material and program listing. Do not send text in all capital letters; use upperand lowercuse.

COMPENSATION: We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those wanting more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsoft Building, P.O. Box 385, Prospect, KY 40059, We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication.

Intercom

An important link in the CoCo community is its ability to communicate with tellow users. If questions arise, a fresh source of information can be invaluable. We here at THE RAINBOW have decided to create "Intercom," an information exchange point for Pen Pals, CoCo Clubs and BBSs.

If you would like a Pen Pal or are running a CoCo Club or BBS, send us a letter including the information

listed here to: The Rainbow Intercom, P.O. Box 385, Prospect, KY 40059.

Only those parties who have signed our non-piracy "agreement form" appear in listings of Intercom. Also, please notify us if you want to add or delete any names on this list.



∠ I'm 18 years old, and my system includes a 64K CoCo 2, a CCR-81. Orchestra 90 CC, a Speech/ Sound Cartridge, a modern and a B/W TV set. Lenjoy designing practical cassette-based applications furthe CoCo. I also enjoy writing and performing music in English and French, I am somewhat fluent in written French. I will try to answer all legitimate letters.

Steve W. Buchler 1102 West Sierra Avenue Santa Ana. CA 92707-3856

✓=1 m a 15-year-old student and nwn a 512K Ca Cn 3, two disk drives, a CM-8 monitor, a DMP-105 printer and a 2400-bps modent, 1 co-SysOp a BBS and love reading THE RAINBOW.1 don't knowmuch OS-9 or machine language, but 1 m learning. I like telecomnunications, word processing and games. If you can speak English well, I would be happy to talk to you.

Norman Gibson 450 Wilfrid Lavigue #202 Aylmer, PQ J911 3W2 Canada

№1 want to start a club here in Madison. I'll call mine the Eastside CoCo Madison Club. I have a CoCu 3 with a tape recurder and an RGB monitor. I also have a CoCo 2. If someone can provide instruction on how to use my modem I would be grateful, I'm looking for catalogs of information, ideas and contacts.

Man Thornton 102 Village Gr. Lu. E. Madison, WI 53704

△1'n 17 years old and am looking for a pen pal. I enjoy using my 512K CoCu 3 with printer, disk drive, Slut pack, modern and Delta Pro Pack for many programming jurposes, including school work, games and music. I would enjoy corresponding with anyone who shares my interest in computers. My other hobbies include science fiction and music. I'll answer all letters I receive.

Jason Leinen 916 Beverly Lane West Bend, WI 53095



ARIZONA

[★] Tucson Color Computer Club, Bruce Smith, 3030
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Tolor America Users Group, Jack W. Eizenga,

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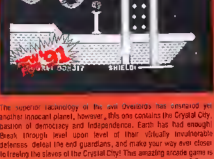
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